ASSIGNEE INFORMATION The subject application (Attorney Docket No. TPI-2900C3XC2; inventors Mark Tawa, Örn Almarsson, and Julius Remenar; entitled "Pharmaceutical Propylene Glycol Solvate Compositions") has been assigned to: TransForm Pharmaceuticals, Inc. 29 Hartwell Avenue Lexington, MA 02421

Pharmaceutical Propylene Glycol Solvate Compositions

CROSS REFERENCE TO RELATED APPLICATIONS AND INCORPORATION BY REFERENCE

...

This application is a continuation-in-part of PCT/US03/XXXXX, filed on December 24, 2003, entitled "Pharmaceutical Compositions With Improved Dissolution" (Attorney Docket No. TPI-1700CXC2 PCT) by Tawa et al. This application also claims the benefit of U.S. Provisional Application Serial Nos. 60/437,516 (filed December 30, 2002); 60/441,335 (filed January 21, 2003); 60/456,608 (filed March 21, 2003); 60/459,501 (filed April 1, 2003); and 60/486,713 (filed July 11, 2003). The content of each of these applications is hereby incorporated by reference in its entirety.

FIELD OF THE INVENTION

The present invention relates to drug-containing compositions, pharmaceutical compositions comprising such drugs, and methods for preparing same.

BACKGROUND OF THE INVENTION

Drugs in pharmaceutical compositions can be prepared in a variety of different forms. Such drugs can be prepared so as to have a variety of different chemical forms including chemical derivatives or salts. Such drugs can also be prepared to have different physical forms. For example, the drugs may be amorphous or may have different crystalline polymorphs, perhaps existing in different solvation or hydration states. By varying the form of a drug, it is possible to vary the physical properties thereof. For example, crystalline polymorphs typically have different solubilities from one another, such that a more thermodynamically stable polymorph is less soluble than a less thermodynamically stable polymorph. Pharmaceutical polymorphs can also differ in properties such as shelf-life, bioavailability, morphology, vapor pressure, density, color, and compressibility. Accordingly, variation of the solvation state of a drug is one of many ways in which to modulate the physical properties thereof.

A solvate may be defined as a compound formed by solvation, for example as a combination of solvent molecules with molecules or ions of a solute. Well known solvent molecules include water, alcohols and other polar organic solvents. Alcohols include methanol, ethanol, n-propanol, isopropanol, n-butanol, isobutanol, and t-butanol. Alcohols also include polymerized alcohols such as polyalkylene glycols (e.g., polyethylene glycol, polypropylene glycol). The best-known and preferred solvent is typically water, and solvate compounds formed by solvation with water are termed hydrates.

Propylene glycol (1,2-propanediol) is a known substance which is a liquid at ambient temperature. As far as the applicants are aware, propylene glycol is not generally well-known for use in the formation of solvates. US Pat. No. 3,970,651 does disclose the use of propylene glycol in the formation of a crystalline cephalosporin derivative. According to this disclosure a propylene glycolate derivative of a specific cephalosporin zwitterion may be formed in the presence of propylene glycol at acidic pH. This disclosure indicates that the propylene glycol derivative is more stable in solid form than the corresponding ethanolate, especially having excellent colour stability and thermal stability. No other solvates are disclosed in this US patent other than the specific solvate of cephalosporin.

In pharmaceutical formulations certain chemical classes of drugs pose particular problems in preparing pharmaceutical formulations for medical use. One such problem arises in the case of hygroscopic drugs, which tend to absorb water from the air. This is disadvantageous because it makes storage of the drug difficult and can cause degradation of the drug in some cases. Such compounds must be handled in controlled humidity environments during manufacture in order to prevent potency errors due to the changing weight of the drug. The final product must be packaged in individual moisture resistant blisters in order to prevent changes in or degradation of the product. Another problem arises from variable hydration states: molecules may change to a more or less stable form as water, a volatile liquid, is lost. Such changes have been known to cause some hydrates

to become amorphous. Likewise, absorption of water by a hygroscopic molecule can plasticise the system and lead to recrystallization as a less stable polymorph.

SUMMARY OF THE INVENTION

Solvates are rarely used in pharmaceuticals because the solvents are usually volatile thus making it difficult to maintain the solvent in the crystal. If one were to desolvate a pharmaceutical solvate or if it desolvated due to storage conditions or otherwise, it could lead to the formation of multiple polymorphs or complete collapse of the crystal structure, forming an amorphous compound with different physical properties. Obviously, this batch-to-batch variability and questionable shelf life is undesired. Typically people find solvates of common solvents, such as propanol and ethanol. Propylene glycol is similar in structure to propanol, but is not thought of as a solvent. Propylene glycol solvates of the present invention desolvate only at considerably higher temperatures and harsher conditions than traditional solvates. Propylene glycol solvates are also pharmaceutically acceptable in much larger amounts thanone would expose people to with a traditional solvate. Thus, the propylene glycol solvates of the present invention have characteristics that are vastly superior to traditional solvates.

It has now been found that amorphous, crystalline, hygroscopic, or poorly soluble drugs can be made more soluble, more stable, and less hygroscopic and can be prepared simply, reliably and inexpensively.

In a first aspect, the present invention provides a pharmaceutical composition comprising a propylene glycol solvate of a drug which is hygroscopic or has low aqueous solubility. It has surprisingly been found that by using propylene glycol to form a solvate of a hygroscopic drug, the hygroscopicity of the drug is decreased and/or the stability and aqueous solubility is increased. The drug is therefore much easier to formulate and store than its counterpart untreated or hydrated form.

A number of advantages have been found from the use of propylene glycol in this way. First of all, a higher temperature is required to remove propylene glycol as compared with water or ethanol. This therefore results in an increased thermal stability. Thus the invention further relates to methods of making a pharmaceutical solvate more stable at high temperatures by making a PG solvate of the drug. Secondly, propylene glycol solvates are generally more pharmaceutically acceptable than other common solvates, including those formed from alcohols other than ethanol. It has further been found that the PG solvates of the present invention have fewer solvation states than hydration states. This is beneficial because production and quality of a drug can be more predictable and consistent. Thus an aspect of the present invention relates to methods of reducing the number of hydration states by making a PG solvate of a drug. PG solvates are also beneficial in addressing the problem of polymorphism. Thus an aspect of the present invention relates to methods of reducing the rate and extent a drug changes form and methods of reducing the chance of making an unwanted form because the PG solvates drive production of a single form. Another aspect of the present invention relates to changing the crystal habit of the drug crystal and preventing a drug crystalline habit from changing to a different habit.

The invention relates to making a pharmaceutical that can be made as a hydrate, more soluble or stable by forming a PG solvate of the drug.

The invention further relates to making a pharmaceutical more stable in a humid environment by making a PG solvate of the drug.

The invention further relates to making a crystalline compound from a pharmaceutical that does not readily crystallize by making a crystalline PG solvate of the drug.

The invention further relates to increasing the solubility of a crystalline pharmaceutical by making a PG solvate of the drug.

The invention further relates to methods of lowering the amount of drug solvation during wet granulation by making a PG solvate of the drug.

A particularly important aspect of the present invention is the realization that formation of propylene glycol solvates is applicable in a general way to drugs whereby the above advantages may be conferred. For example, the invention further relates to reducing the level of hygroscopicity of a pharmaceutical metal salt (crystalline, amorphous, solvate (e.g., hydrate)) by forming a PG solvate of the salt. Surprisingly, it has been found that the invention is particularly applicable to those drugs that are in the form of metal salts, such as alkali metal or alkaline earth metal salts. This is especially the case where the metal is selected from sodium, potassium, lithium, calcium and magnesium. Such salts can be hygroscopic and it has hitherto been difficult to find a suitable general means of formulation for these drugs.

Generally, the molar ratio of propylene glycol to drug in the solvate is in the range 0.5 to 2, (e.g., 0.5, 1.0, 1.5, 2.0). Depending on the nature of the drug, the ratio of propylene glycol to drug in the solvate may be approximately 0.25, 0.33, 0.5, 0.67, 0.75, 1.0, 1.5, 2.0 or 3.0.

The composition may further comprise a pharmaceutically-acceptable diluent, excipient or carrier and details of pharmaceutical compositions are also set out in further detail below. The solvate of the pharmaceutical composition according to the present invention is preferably in a crystalline form.

Advantageously, the powder X-ray diffraction spectrum of the composition according to the invention differs from the corresponding powder X-ray diffraction spectrum of unsolvated drug by at least one property selected from:

- (i) a loss of at least one peak;
- shifting of more than half the peaks at the 2-theta angle by at least 0.2, 0.3, 0.4, or 0.5 degrees; or

(iii) formation of at least one new peak.

It is preferred that the solvate is stable to temperatures of up to 50 degrees C under a stream of nitrogen gas in a thermogravimetric analysis apparatus.

The PXRD could be the same if their were a host-guest relationship and the PG was not completely frozen out. This would be an inclusion compound rather than a true solvate, but it may still be less hygroscopic than a hydrate, less prone to solvent loss than an inclusion with ethanol, less prone to being filled by some toxic co-solvent if PG fits well, and less prone to polymorphism to a less soluble form due to instability caused by a vacated void in the structure. The DSC transitions are likely to occur at different temperatures and have different intensities than for the parent molecule and it's other hydrates/solvates.

In one aspect of the invention, the drug is a hygroscopic drug, including hygroscopic metal salts. A non-exhaustive list of hygroscopic drugs is set out in Table 1, along with their suppliers and routes of administration.

Table 1- Hygroscopic Drugs

Product (company)	Active ingredient	Hygroscopic	Route(s) of Administration
Solu-Medrol (P&U)	Methyl prednisolone succinate ester	X	Intravenous
Primaxin IV and IM (Merck)	Imipenem/cilastatin	X (cilastatin).	Intravenous/ Intramuscular
Vitravene Injection (CIBA)	Fomivirsen sodium	X	Intravenous
Baycol (Bayer)	Cerivastatin sodium	X	Oral
Synercid IV (Aventis)	Dalfopristin/Quinoprist in	X	Intravenous
Factrel (Wyeth)	Gonadorelin HCl (decapeptide)	X	Intravenous/ Subcutaneous
Clindets Pledgets (Stiefel)	Clindamycin phosphate (ester prodrug)	X	Topical
Famvir (SKB)	Famciclovir	X	Oral
Nascobal Gel (Schwarz)	Cyanocobalamin	X	Intranasal
Tasmar (Roche)	Tolcapone	X	Oral
Ellence Injection (P&U)	Epirubicin HCl	X	Intravenous

Colestid (P&U)	Colestipol HCl (anion excluded)	X	Oral
Pfizerpen Injection (Pfizer)	Penicillin G potassium	X	Intravenous
Bacitracin Injection	Bacitracin (peptide)	X	Intravenous
(Paddock)			
Lescol (Novartis)	Fluvastatin sodium	X	Oral
Voltaren XR (Novartis)	Diclofenac sodium	X	Oral
Salagen (MGI)	Pilocarpine HCl	X	Oral
Urecholine injection	Bethanechol chloride	X	Intravenous
(Merck)			
Syprine (Merck)	Trientine 2(HCl)	X	Oral
Singulair chewable (Merck)	Montelukast sodium	X	Oral
Mustargen injection	Mechlorethamine HCl	X	Intravenous
(Merck)			
Hydrocortone phosphate	Hydrocortisone	X	Intravenous
injection (Merck)	phosphate ester		
Decadron phosphate	Dexamethasone	X	Intravenous
injection (Merck)	phosphate ester		
Gastrocrom (Medeva)	Chromolyn sodium	X	Oral
Mestinon (ICN)	Pyridostigmine	X	Oral
	bromide		
Adipex-P (Gate)	Phentermine HCl	X	Oral
Micardis (Boehringer-	Telmisartan	X	Oral
Ingelh.)			
Cerubidine injection	Daunorubicin HCl	X	Intravenous
(Bedford)			
Biltricide (Bayer)	Praziquantel	X	Oral
Elmiron (Alza)	Pentosan polysulfate	X	Oral
	sodium		

In one embodiment, the formulation comprises celecoxib. Although the invention is not limited to this particular drug, celecoxib provides a suitable example of the efficacy of the invention. Further details of celecoxib are set out below. In a further embodiment, the drug comprises naproxen, further details of which are also set out below.

In another aspect of the invention, the drug has low aqueous solubility. Typically, low aqueous solubility in the present application refers to a compound having a solubility in water which is less than or equal to 10mg/ml, when measured at 37 degrees C, and preferably less than or equal to 5mg/ml or 1mg/ml. "Low aqueous solubility" can further

be defined as less than or equal to 900, 800, 700, 600, 500, 400, 300, 200 150 100, 90, 80, 70, 60, 50, 40, 30, 20 micrograms/ml, or further 10, 5 or 1 micrograms/ml, or further 900, 800, 700, 600, 500, 400, 300, 200 150, 100 90, 80, 70, 60, 50, 40, 30, 20, or 10 ng/ml, or less than 10 ng/ml when measured at 37 degrees C. Aqueous solubility can also be specified as less than 500, 400, 300, 200, 150, 100, 75, 50 or 25 mg/ml. As embodiments of the present invention, solubility can be increased 2, 3, 4, 5, 7, 10, 15, 20, 25, 50, 75, 100, 200, 300, 500, 750, 1000, 5000, or 10,000 times by making a PG solvate of the neutral (crystalline or amorphous), salt, or solvate form(e.g., hydrate, ethanolate, methanolate, isopropanolate, etc.). Further aqueous solubility can be measured in simulated gastric fluid (SGF) rather than water. SGF (non-diluted) of the present invention is made by combining 1 g/L Triton X-100 and 2 g/L NaCl in water and adjusting the pH with 200mM HCl to obtain a solution with a final pH=1.7.

PG solvates of steroids are also included as embodiments of the present invention. Steroids are an important class of drugs which have low aqueous solubility. Particularly important steroids include acetoxypregnenolone, alclometasone dipropionate, aldosterone, anagestone, norethynodrel., androsterone, betamethasone, budesonide, chlormadinone, chloroprednisone, corticosterone, cortisone, cyclosporine, desogestrel, desoximethasone, desoxycorticosterone, dexamethasone, dichlorisone, dimethisterone, equilenin, equilin, estradiol, estriol, estrogens, estrone, ethisterone, ethynodiol di, ethynyl estradiol, fludrocortisone, fludrocortisone, flunsolide, fluocinolone acetonide, fluorohydrocortisone, fluorometholone, fluoxymesterone, fluprednisolone, flurandrenolide, flurandrenolone, flurogestone, fluticasone propionate, hydrocortisone, hydroxydion, hydroxymethylprogesterone, hydroxyprogesterone, leuprolide, levonorgestrel, loteprednol etabonate, medroxyprogesterone, melengestrol, mesalamine, mestranol, methandrostenolone, methazolamide, methyl testosterone, methylandrostenediol, methylprednisolone, mometasone furoate, norelgestromin, norethandrolone, norethindrone, norethindrone, norethisterone, norgestimate, norgestrel, normethisterone, ondansetron hydrochloride, oxandrolone, oxymetholone, paramethasone, prednisolone, prednisolone, prednisolone, prednisolone, pregnenolone,

progesterone, prometholone, spironolactone, testosterone, testosterone enanthate, triamcinolone, triamcinolone acetonide, triamcinolone acetonide, vetamethasone disodium phosphate (for some steroids alternative names are included). Formulating steroid drugs presents a problem because of their low aqueous solubility. Embodiments of the present invention are methods of increasing the solubility of steroids by making a PG solvate. Solubility can be specified as discussed above. It is difficult to make crystals of steroids because of their planar structure. Crystallization can be facilitated by making PG solvates. Thus, crystalline PG solvates of steroids and methods of making the same are included in embodiments of the present invention. Steroids generally tend to form non-stoichiometric channel hydrates in which water molecules are trapped in channels between planar steroid regions. Thus, embodiments of the present invention include inhibiting channel formation in steroids by making a PG solvate. Metal salts of steroid drugs can be made and are another example of hygroscopic drugs. Thus, steroid PG solvates are in accordance with one aspect of the present invention. Steroid drugs, whether hygroscopic or not, surprisingly and advantageously form stoichiometric solvates with propylene glycol. Further, the dissolution rate and solubility can be increased with propylene glycol solvates. Thus, the steroid solvates have surprisingly new properties that make them more favourable for pharmaceutical use and are easier to handle than other forms such as hydrates.

In a further aspect, the present invention provides a method for preparing a propylene glycol solvate of a drug, which method comprises:

- (a) contacting propylene glycol with a drug in solution;
- (b) crystallizing a propylene glycol solvate of the drug from the solution; and
- (c) isolating the solvate. (the drug may be, for example, a hygroscopic drug or a drug of low aqueous solubility).

In a further aspect, the present invention provides a method for decreasing the hygroscopicity of a drug, which method comprises

(a) contacting the drug with propylene glycol in solution;

- (b) crystallizing a propylene glycol solvate of the drug from the solution; and
- (c) isolating the solvate, wherein the solvate has decreased hygroscopicity as compared to the drug.

In a further aspect, the present invention provides a method for increasing the aqueous solubility of a drug, which method comprises

- (a) contacting the drug with propylene glycol in solution;
- (b) crystallizing a propylene glycol solvate of the drug from the solution; and
- (c) isolating the solvate, wherein the solvate has increased aqueous solubility as compared to the drug.

Typically, conditions for making a solvate are the same as for preparing the corresponding non-solvated form of the drug: the solvate of neutral compound would not be pH controlled; the solvate of an acid addition salt would be prepared by including PG with the drug and the acid; and the solvate of a base addition salt would involve adding the drug, the desired base, and the PG. Different co-solvent systems, anti-solvents, or temperature conditions may be used to encourage PG solvate formation. Seed crystals may be added if they have previously been prepared and isolated.

The step of isolating the solvate may include separating the solution phase from the solvate. Any common method of separation may be employed, including filtration and decanting. The crystalline solvate may be rinsed one or more times with an appropriate solvent following filtration or decanting. The crystalline solvate is preferably dried to remove excess solution phase. Drying may be carried out by thermal processing, vacuum, blowing a stream of gas such as air, nitrogen, argon or another inert gas, or a combination of any or all of these methods. The intention of the rinsing and drying steps is to remove impurities including residual co-solvents and excess PG, acid, or base if used.

The invention will now be described in further detail, by way of example only, with reference to the accompanying drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

- Fig. 1 shows a thermogravimetric analysis of a propylene glycol solvate of a celecoxib sodium salt.
- Fig. 2A-D shows the PXRD pattern of a propylene glycol solvate of a celecoxib sodium salt.
- Fig. 3 shows a thermogravimetric analysis of a propylene glycol solvate of a celecoxib potassium salt.
- Fig. 4 shows the PXRD pattern of a propylene glycol solvate of a celecoxib potassium salt.
- Fig. 5 shows a thermogravimetric analysis of a propylene glycol solvate of a celecoxib lithium salt.
- Fig. 6 shows the PXRD pattern of a propylene glycol solvate of a celecoxib lithium salt.
- Fig. 7 shows the thermogravimetric analysis of a propylene glycol solvate of naproxen sodium salt.
- Fig. 8 shows a PXRD pattern of a propylene glycol solvate of naproxen sodium salt.
- Fig. 9 shows the thermogravimetric analysis of a propylene glycol solvate of olanzapine form I.
- Fig. 10 shows the differential scanning calorimetry thermogram of a propylene glycol solvate of olanzapine form I.
- Fig. 11A-B shows PXRD patterns of a propylene glycol solvate of olanzapine form I.
 - Fig. 12 shows a packing diagram of olanzapine form I PG solvate.
- Fig. 13 shows the thermogravimetric analysis of a propylene glycol solvate of cortisone acetate.

- Fig. 14 shows the differential scanning calorimetry thermogram of a propylene glycol solvate of cortisone acetate.
- Fig. 15A-B shows PXRD patterns of a propylene glycol solvate of cortisone acetate.
 - Fig. 16 shows a PXRD pattern of cortisone acetate.
 - Fig. 17 shows a packing diagram of cortisone acetate PG solvate.
- Fig. 18 shows the thermogravimetric analysis of a trihydrate of celecoxib sodium PG solvate.
 - Fig. 19 shows the PXRD pattern of a trihydrate of celecoxib sodium PG solvate.
- Fig. 20 shows the thermogravimetric analysis of a trihydrate of celecoxib sodium PG solvate.
 - Fig. 21 shows the PXRD pattern of a trihydrate of celecoxib sodium PG solvate.
 - Fig. 22 shows the PXRD pattern of celecoxib sodium salt.
 - Fig. 23 shows the PXRD pattern of celecoxib lithium salt.
 - Fig. 24 shows the PXRD pattern of celecoxib potassium salt.

DETAILED DESCRIPTION OF THE INVENTION

The present invention relates to propylene glycol solvate forms, preferably stoichiometric, of certain drugs, including those which are hygroscopic or have low aqueous solubility. Whilst the invention is applicable to any such drugs in general, metal salts of the non-steroidal anti-inflammatory drug celecoxib serve to illustrate the present invention by way of example. Unlike traditional non-steroidal anti-inflammatory drugs (NSAIDs), celecoxib is a selective inhibitor of cyclooxygenase II (COX-2) which causes fewer side effects when administered to a subject. The present applicants have identified new forms of celecoxib that have improved properties, particularly as oral formulations. The applicants have found that a stable, crystalline sodium salt of celecoxib can be synthesised which is significantly more soluble in water than the neutral celecoxib on the market. This sodium salt, or other metal salts can subsequently be improved according to the present invention by the production of a propylene glycol solvate thereof.

Salts of celecoxib are formed by reaction of celecoxib with an acceptable base. Acceptable bases include, but are not limited to, metal hydroxides and alkoxides with sufficiently high pK_a's (e.g., pK_a's greater than about 11 to about 12).

Naproxen is a further API which may be used to illustrate the present invention. Naproxen is a member of the ibufenac group of NSAIDs. This API is practically insoluble in water. Other examples of illustrations of the present invention include olanzapine and cortisone acetate.

An aspect of the present invention provides a pharmaceutical composition comprising a propylene glycol solvate of a drug that is less hygroscopic than the amorphorous, neutral crystalline, or salt crystalline form, and/or has greater aqueous solubility. Hygroscopicity should be assessed by dynamic vapor sorption analysis, in which 5-50 mg of the compound is suspended from a Cahn microbalance. The compound being analyzed should be placed in a non-hygroscopic pan and its weight should be measured relative to an empty pan composed of identical material and having nearly identical size, shape, and weight. Ideally, platinum pans should be used. The pans should be suspended in a chamber through which a gas, such as air or nitrogen, having a controlled and known percent relative humidity (%RH) is flowed until eqilibrium criteria are met. Typical equilibrium criteria include weight changes of less than 0.01 % change over 3 minutes at constant humidity and temperature. The relative humidity should be measured for samples dried under dry nitrogen to constant weight (<0.01 % change in 3 minutes) at 40 degrees C unless doing so would de-solvate or otherwise convert the material to an amorphous compound. In one aspect, the hygroscopicity of a dried compound can be assessed by increasing the RH from 5 to 95 % in increments of 5 % RH and then decreasing the RH from 95 to 5 % in 5 % increments to generate a moisture sorption isotherm. The sample weight should be allowed to equilibrate between each change in % RH. If the compound deliquesces or becomes amorphous between above 75 % RH, but below 95 % RH, the experiment should be repeated with a fresh sample and the relative

humidity range for the cycling should be narrowed to 5-75 % RH or 10-75 % RH instead of 5-95 %RH. If the sample cannot be dried prior to testing due to lack of form stability, than the sample should be studied using two complete humidity cycles of either 10-75 % RH or 5-95 % RH, and the results of the second cycle should be used if there is significant weight loss at the end of the first cycle.

Hygroscopicity can be defined using various parameters. For purposes of the present invention, a non-hygroscopic molecule should not gain or lose more than 1.0%, or more preferably, 0.5 % weight at 25 degrees C when cycled between 10 and 75 % RH (relative humidity at 25 degrees C). The non-hygroscopic molecule more preferably should not gain or lose more than 1.0%, or more preferably, 0.5 % weight when cycled between 5 and 95 %RH at 25 degrees C, or more than 0.25 % of its weight between 10 and 75 % RH. Most preferably, a non-hygroscopic molecule will not gain or lose more than 0.25 % of its weight when cycled between 5 and 95 % RH.

Alternatively, for purposes of the present invention, hygroscopicity can be defined using the parameters of Callaghan et al., *Equilibrium moisture content of pharmaceutical excipients*, in Drug Dev. Ind. Pharm., Vol. 8, pp. 335-369 (1982). Callaghan et al. classified the degree of hygroscopicity into four classes.

Class 1: Non-hygroscopic	Essentially no moisture increases occur at
	relative humidities below 90%.

Class 2: Slightly hygroscopic	Essentially no moisture increases occur at
	relative humidities below 80%.

Class 3: Moderately hygroscopic Moisture content does not increase more than 5% after storage for 1 week at relative humidities below 60%.

Class 4: Very hygroscopic Moisture content increase may occur at relative humidities as low as 40 to 50%.

Alternatively, for purposes of the present invention, hygroscopicity can be defined using the parameters of the European Pharmacopoeia Technical Guide (1999, p. 86) which has defined hygrospocity, based on the static method, after storage at 25 degrees C for 24 h at 80 % RH:

Slightly hygroscopic: Increase in mass is less than 2 percent m/m and equal to or greater than 0.2 percent m/m.

Hygroscopic: Increase in mass is less than 15 percent m/m and equal to or greater than 0.2 percent m/m.

Very hygroscopic: Increase in mass is equal to or greater than 15 percent m/m.

Deliquescent: Sufficient water is absorbed to form a liquid.

PG solvates of the present invention can be set forth as being in Class 1, Class 2, or Class 3, or as being Slightly hygroscopic, Hygroscopic, or Very hygroscopic. PG solvates of the present invention can also be set forth based on their ability to reduce hygroscopicity. Thus, preferred PG solvates of the present invention are less hygroscopic than the non-PG solvated reference compound, e.g., the reference compound of a celecoxib sodium salt PG solvate is celecoxib sodium salt. Further included in the present invention are PG solvates that do not gain or lose more than 1.0% weight at 25 degrees C when cycled between 10 and 75 % RH, wherein the reference compound gains or loses more than 1.0% weight under the same conditions. Further included in the present invention are PG solvates that do not gain or lose more than 0.5% weight at 25 degrees C when cycled between 10 and 75 % RH, wherein the reference compound gains or loses more than 0.5% or more than 1.0% weight under the same conditions. Further included in the

present invention are PG solvates that do not gain or lose more than 1.0% weight at 25 degrees C when cycled between 5 and 95 % RH, wherein the reference compound gains or loses more than 1.0% weight under the same conditions. Further included in the present invention are PG solvates that do not gain or lose more than 0.5% weight at 25 degrees C when cycled between 5 and 95 % RH, wherein the reference compound gains or loses more than 0.5% or more than 1.0% weight under the same conditions. Further included in the present invention are PG solvates that do not gain or lose more than 0.25% weight at 25 degrees C when cycled between 5 and 95 % RH, wherein the reference compound gains or loses more than 0.5% or more than 1.0% weight under the same conditions.

Further included in the present invention are PG solvates that have a hygroscopicity (according to Callaghan et al.) that is at least one class lower than the reference compound or at least two classes lower than the reference compound. Non-limiting examples include; a Class 1 PG solvate of a Class 2 reference compound, a Class 2 PG solvate of a Class 3 reference compound, a Class 3 PG solvate of a Class 4 reference compound, a Class 1 PG solvate of a Class 3 reference compound, a Class 1 PG solvate of a Class 4 reference compound, or a Class 2 PG solvate of a Class 4 reference compound.

Further included in the present invention are PG solvates that have a hygroscopicity (according to the European Pharmacopoeia Technical Guide) that is at least one class lower than the reference compound or at least two classes lower than the reference compound. Non-limiting examples include; a Slightly hygroscopic PG solvate of a Hygroscopic reference compound, a Hygroscopic PG solvate of a Very Hygroscopic reference compound, a Very Hygroscopic PG solvate of a Deliquescent reference compound, a Slightly hygroscopic PG solvate of a Very Hygroscopic reference compound, a Slightly hygroscopic PG solvate of a Deliquescent reference compound, a Hygroscopic PG solvate of a Deliquescent reference compound, a Hygroscopic PG solvate of a Deliquescent reference compound.

In another aspect of the present invention, the dissolution profile of the API (active pharmaceutical ingredient) (e.g. celecoxib) is modulated whereby the aqueous dissolution rate or the dissolution rate in simulated gastric fluid (SGF) or in simulated intestinal fluid (SIF), or in a solvent or plurality of solvents is increased. Dissolution rate is the rate at which API solids dissolve in a dissolution medium. For APIs whose absorption rates are faster than the dissolution rates (e.g., steroids), the rate-limiting step in the absorption process is often the dissolution rate. Because of a limited residence time at the absorption site, APIs that are not dissolved before they are removed from the intestinal absorption site are considered useless. Therefore, the rate of dissolution has a major impact on the performance of APIs that are poorly soluble. Because of this factor, the dissolution rate of APIs in solid dosage forms is an important, routine, quality control parameter used in the API manufacturing process.

Dissolution rate =
$$K S (C_s-C)$$
 (1)

where K is dissolution rate constant, S is the surface area, C_s is the apparent solubility, and C is the concentration of API in the dissolution media. For rapid API absorption, C_s -C is approximately equal to C_s . The dissolution rate of APIs may be measured by conventional means known in the art.

The increase in the dissolution rate of a composition of the present invention, as compared to the unsolvated form, may be specified, such as by 10, 20, 30, 40, 50, 60, 70, 80, 90, or 100 %, or by 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 20, 25, 30, 40, 50, 75, 100, 125, 150, 175, 200, 250, 300, 350, 400, 500, 1000, 10,000, or 100,000 fold greater than the unsolvated form in the same solution. Conditions under which the dissolution rate is measured are discussed above. The increase in dissolution may be further specified by the time the composition remains supersaturated. Examples of above embodiments include: compositions with a dissolution rate, at 37 degrees C and a pH of 7.0, that is increased at least 5 fold over the unsolvated form, compositions with a dissolution rate in SGF that is increased at least 5 fold over the unsolvated form, compositions with a dissolution rate in SIF that is increased at least 5 fold over the unsolvated form.

The present invention demonstrates that the length of time in which celecoxib or other APIs remains in solution can be increased to a surprising high degree by using a PG solvate form as discussed herein. The presence of propylene glycol allows the formation of a supersaturated solution of the API and a high concentration of API will remain in solution for an extended period of time. Celecoxib, for example, has a solubility in water of less than 1 microgram/mL and cannot be maintained as a supersaturated solution for any appreciable time. The present invention has drawn compositions that can be maintained for a period of time (e.g., 15, 30, 45, 60, minutes and longer) as supersaturated solutions at concentrations 2, 3, 5, 7, 10, 20, 30, 40, 50, 60, 70, 80, 90, or 100%, or by 3, 4, 5, 6, 7, 8, 9, 10, 15, 20, 25, 30, 40, 50, 75, 100, 125, 150, 175, 200, 250, 300, 350, 400, 500, 1000, 10,000, or 100,000 fold greater than the solubility of the unsolvated form in the same solution (e.g., water or SGF).

The methods of the present invention can be used to make a pharmaceutical API formulation with greater solubility, dissolution, bioavailability, AUC, reduced time to T_{max} , the average time from administration to reach peak blood serum levels, higher C_{max} , the average maximum blood serum concentration of API following administration, and longer $T_{1/2}$, the average terminal half-life of API blood serum concentration following T_{max} , when compared to the unsolvated form.

AUC is the area under the plot of plasma concentration of API (not logarithm of the concentration) against time after API administration. The area is conveniently determined by the "trapezoidal rule": the data points are connected by straight line segments, perpendiculars are erected from the abscissa to each data point, and the sum of the areas of the triangles and trapezoids so constructed is computed. When the last measured concentration (C_n , at time t_n) is not zero, the AUC from t_n to infinite time is estimated by C_n/k_{el} .

The AUC is of particular use in estimating bioavailability of drugs, and in estimating total clearance of drugs (Cl_T). Following single intravenous doses, AUC = D/Cl_T , where

D is the dose, for single compartment systems obeying first-order elimination kinetics; alternatively, $AUC = C_0/k_{el}$, where k_{el} is the drug elimination rate constant. With routes other than the intravenous $AUC = F \cdot D/Cl_T$, where F is the bioavailability of the drug.

Thus, in a further aspect, the present invention provides a process for modulating the bioavailability of an API when administered in its normal and effective dose range, whereby the AUC is increased, the time to T_{max} is reduced, or C_{max} is increased, which process comprises the preparation of a PG solvate.

Examples of the above embodiments include: compositions with a time to T_{max} that is reduced by at least 10% as compared to the neutral free form, compositions with a time to T_{max} that is reduced by at least 20% over the free form, compositions with a time to T_{max} that is reduced by at least 40% over the free form, compositions with a time to T_{max} that is reduced by at least 50% over the free form, compositions with a T_{max} that is reduced by at least 60% over the free form, compositions with a T_{max} that is reduced by at least 70% over the free form, compositions with a T_{max} that is reduced by at least 80% over the free form, compositions with a C_{max} that is increased by at least 20% over the free form, compositions with a C_{max} that is increased by at least 30% over the free form, compositions with a C_{max} that is increased by at least 40% over the free form, compositions with a C_{max} that is increased by at least 50% over the free form, compositions with a C_{max} that is increased by at least 60% over the free form, compositions with a C_{max} that is increased by at least 70% over the free form, compositions with a C_{max} that is increased by at least 80% over the free form, compositions with a C_{max} that is increased by at least 2 times the free form, compositions with a C_{max} that is increased by at least 3 times the free form, compositions with a C_{max} that is increased by at least 4 times the free form, compositions with a C_{max} that is increased by at least 5 times the free form, compositions with a C_{max} that is increased by at least 6 times the free form, compositions with a C_{max} that is increased by at least 7 times the free form, compositions with a C_{max} that is increased by at least 8 times the free form,

compositions with a C_{max} that is increased by at least 9 times the free form, compositions with an AUC that is increased by at least 10 times the free form, compositions with an AUC that is increased by at least 20% over the free form, compositions with an AUC that is increased by at least 30% over the free form, compositions with an AUC that is increased by at least 30% over the free form, compositions with an AUC that is increased by at least 40% over the free form, compositions with an AUC that is increased by at least 50% over the free form, compositions with an AUC that is increased by at least 60% over the free form, compositions with an AUC that is increased by at least 70% over the free form, compositions with an AUC that is increased by at least 80% over the free form, compositions with an AUC that is increased by at least 1 times the free form, compositions with an AUC that is increased by at least 2 times the free form, compositions with an AUC that is increased by at least 3 times the free form, or compositions with an AUC that is increased by at least 3 times the free form, or compositions with an AUC that is increased by at least 4 times the free form.

The uptake of a drug by a subject can also be assessed in terms of maximum blood serum concentration and time to reach maximum blood serum concentration. Pharmaceutical compositions with a more rapid onset to therapeutic effect typically reach a higher maximum blood serum concentration (C_{max}) a shorter time after oral administration (T_{max}). Preferably, compositions of the present invention have a higher C_{max} and/or a shorter T_{max} than in the unsolvated form. The T_{max} for the compositions of the present invention occurs within about 60 minutes, 55 minutes, 50 minutes, 45 minutes, 40 minutes, 35 minutes, 30 minutes of administration (e.g., oral administration). Even more preferably, the therapeutic effects of compositions of the present invention begin to occur within about 60 minutes, 55 minutes, 50 minutes, 45 minutes, 40 minutes, 35 minutes, 30 minutes, within about 25 minutes, within about 20 minutes, within about 15 minutes, within about 15 minutes, within about 10 minutes, or within about 5 minutes of administration (e.g., oral administration).

Compositions of the present invention have a bioavailability greater than their respective unsolvated forms. In other embodiments, the compositions of the present invention have a bioavailability of at least 50%, 60%, 65%, 70%, 75%, 80%, 85%, 87%, 90%, 91%, 92%, 93%, 94%, 95%, 96%, 97%, 98%, or 99%.

In a particular embodiment of the present invention, administration of celecoxib PG solvate to a subject may result in effective pain relief. Pain relief can be attained by *inter alia* reaching an appropriate blood serum concentration of a suitable analgesic. In the case of the selective COX-2 inhibitor celecoxib, about 250 ng/mL is an appropriate concentration for the relief of pain of various causes. Any standard pharmacokinetic protocol can be used to determine blood serum concentration profile in humans following oral administration of a celecoxib formulation, and thereby establish whether that formulation meets the pharmacokinetic criteria set out herein. The prior art includes many examples of pharmacokinetic studies and as such US Pat. No. 6,579,895 and WO 01/91750 are hereby included as references in their entirety.

In a further aspect the present invention provides a process for improving the dose response of an API by making a composition of the present invention. Dose response is the quantitative relationship between the magnitude of response and the dose inducing the response and may be measured by conventional means known in the art. The curve relating therapeutic effect (as the dependent variable) to dose (as the independent variable) for an API-cell system is the "dose-response curve". Typically, the dose-response curve is the measured response to an API plotted against the dose of the API (mg/kg) given. The dose response curve can also be a curve of AUC against the dose of the API given.

The dose-response curve for many APIs (e.g. presently-marketed celecoxib (CELEBREXTM)) is nonlinear. Preferably, the dose-response curves for the PG solvate compositions of the present invention are linear or contain a larger linear region than presently-marketed celecoxib. A preferred embodiment of the present invention may

incorporate a dose-response curve with a linear slope that is steeper than that of celecoxib. This would allow a faster-onset of therapeutic relief from a smaller dosage of API. An initially steep dose-response curve which gradually levels out could be employed to generate a controlled-release formulation. Also, the absorption or uptake of many APIs (e.g. presently-marketed celecoxib) depends in part on food effects, such that uptake of the API increases when taken with food, especially fatty food. Preferably, uptake of the PG solvates of the present invention exhibit a decreased dependence on food, such that the difference in uptake of the PG solvates when taken with food and when not taken with food is less than the difference in uptake of the unsolvated form.

The compositions of the present invention, including the active pharmaceutical ingredient (API) and formulations comprising the API, are suitably stable for pharmaceutical use. Preferably, the API or formulations thereof of the present invention are stable such that when stored at 30 degrees C for 2 years, less than 0.2% of any one degradant is formed. The term degradant refers herein to product(s) of a single type of chemical reaction. For example, if a hydrolysis event occurs that cleaves a molecule into two products, for the purpose of the present invention, it would be considered a single degradant. More preferably, when stored at 40 degrees C for 2 years, less than 0.2% of any one degradant is formed. Alternatively, when stored at 30 degrees C for 3 months, less than 0.2% or 0.15%, or 0.1% of any one degradant is formed, or when stored at 40 degrees C for 3 months, less than 0.2% or 0.15%, or 0.1% of any one degradant is formed. Further alternatively, when stored at 60 degrees C for 4 weeks, less than 0.2% or 0.15%, or 0.1% of any one degradant is formed. The relative humidity (RH) may be specified as ambient (RH), 75% (RH), or as any single integer between 1 to 99%.

APIs prepared in the form of propylene glycol solvates have several important advantages over other solvates and their free form counterparts. In general, solvates are more commonly formed with water, methanol, ethanol, or other alcohols than with propylene glycol. These more common solvates are more easily removed from the crystal matrix by elevated temperatures than propylene glycol. PG solvates have an

increased thermal stability over those of more traditional solvates. Also, PG solvates are generally more pharmaceutically acceptable than other common solvates, including those formed from alcohols other than ethanol. Investigations of the PG solvates of the present invention have shown fewer solvation states than hydration states. Reference compounds for PG solvates can be unsolvated free acid, unsolvated free base, zwitter ions, hydrates, or other solvates (e.g. methanol, ethanol, etc.). This decrease in form diversity associated with PG solvates can lead to more predictability and more consistent results during production and quality control. Stabilization of a desired solvate or polymorph can be achieved by causing the less desirable forms (e.g. solvates, polymorphs, hydrates) to be energetically less favorable than the desired form. In this way, PG solvates can aid in the production of pharmaceutical formulations with increased form stability.

The present invention further relates to methods of making a pharmaceutical solvate more stable at elevated temperatures (e.g. 30, 40, 50 degrees C) by producing a PG solvate of the drug. The present invention further relates to methods of making a more pharmaceutically acceptable solvate of many APIs by employing propylene glycol rather than more biologically harmful solvents (e.g. methanol). The present invention further relates to methods of reducing the number of forms (e.g. hydration states, solvation states, polymorphs, etc.) possible for a pharmaceutical solvate.

Pharmaceutically acceptable PG solvates can be administered by controlled- or delayed-release means. Controlled-release pharmaceutical products have a common goal of improving drug therapy over that achieved by their non-controlled release counterparts. Ideally, the use of an optimally designed controlled-release preparation in medical treatment is characterized by a minimum of drug substance being employed to cure or control the condition in a minimum amount of time. Advantages of controlled-release formulations include: 1) extended activity of the drug; 2) reduced dosage frequency; 3) increased patient compliance; 4) usage of less total drug; 5) reduction in local or systemic side effects; 6) minimization of drug accumulation; 7) reduction in blood level

fluctuations; 8) improvement in efficacy of treatment; 9) reduction of potentiation or loss of drug activity; and 10) improvement in speed of control of diseases or conditions. (Kim, Cherng-ju, Controlled Release Dosage Form Design, Technomic Publishing, Lancaster, Pa.: 2000).

Conventional dosage forms generally provide rapid or immediate drug release from the formulation. Depending on the pharmacology and pharmacokinetics of the drug, use of conventional dosage forms can lead to wide fluctuations in the concentrations of the drug in a patient's blood and other tissues. These fluctuations can impact a number of parameters, such as dose frequency, onset of action, duration of efficacy, maintenance of therapeutic blood levels, toxicity, side effects, and the like. Advantageously, controlled-release formulations can be used to control a drug's onset of action, duration of action, plasma levels within the therapeutic window, and peak blood levels. In particular, controlled- or extended-release dosage forms or formulations can be used to ensure that the maximum effectiveness of a drug is achieved while minimizing potential adverse effects and safety concerns, which can occur both from under dosing a drug (i.e., going below the minimum therapeutic levels) as well as exceeding the toxicity level for the drug.

Most controlled-release formulations are designed to initially release an amount of drug (active ingredient) that promptly produces the desired therapeutic effect, and gradually and continually release other amounts of drug to maintain this level of therapeutic or prophylactic effect over an extended period of time. In order to maintain this constant level of drug in the body, the drug must be released from the dosage form at a rate that will replace the amount of drug being metabolized and excreted from the body. Controlled-release of an active ingredient can be stimulated by various conditions including, but not limited to, pH, ionic strength, osmotic pressure, temperature, enzymes, water, and other physiological conditions or compounds.

A variety of known controlled- or extended-release dosage forms, formulations, and

devices can be adapted for use with the PG solvates of the present invention. Examples include, but are not limited to, those described in U.S. Pat. Nos.: 3,845,770; 3,916,899; 3,536,809; 3,598,123; 4,008,719; 5,674,533; 5,059,595; 5,591,767; 5,120,548; 5,073,543; 5,639,476; 5,354,556; 5,733,566; and 6,365,185 B1; each of which is incorporated herein by reference. These dosage forms can be used to provide slow or controlled-release of one or more active ingredients using, for example, hydroxypropylmethyl cellulose, other polymer matrices, gels, permeable membranes, osmotic systems (such as OROS® (Alza Corporation, Mountain View, Calif. USA)), multilayer coatings, microparticles, liposomes, or microspheres or a combination thereof to provide the desired release profile in varying proportions. Additionally, ion exchange materials can be used to prepare immobilized, adsorbed salt forms and thus effect controlled delivery of the drug. Examples of specific anion exchangers include, but are not limited to, Duolite® A568 and Duolite® AP143 (Rohm & Haas, Spring House, PA. USA).

One embodiment of the invention encompasses a unit dosage form which comprises a pharmaceutically acceptable PG solvate, or a polymorph, solvate, hydrate, dehydrate, co-crystal, anhydrous, or amorphous form thereof, and one or more pharmaceutically acceptable excipients or diluents, wherein the pharmaceutical composition or dosage form is formulated for controlled-release. Specific dosage forms utilize an osmotic drug delivery system.

A particular and well-known osmotic drug delivery system is referred to as OROS® (Alza Corporation, Mountain View, Calif. USA). This technology can readily be adapted for the delivery of compounds and compositions of the invention. Various aspects of the technology are disclosed in U.S. Pat. Nos. 6,375,978 B1; 6,368,626 B1; 6,342,249 B1; 6,333,050 B2; 6,287,295 B1; 6,283,953 B1; 6,270,787 B1; 6,245,357 B1; and 6,132,420; each of which is incorporated herein by reference. Specific adaptations of OROS® that can be used to administer compounds and compositions of the invention include, but are not limited to, the OROS® Push-PullTM, Delayed Push-PullTM, Multi-Layer Push-PullTM, and Push-StickTM Systems, all of which are well known. See, e.g., http://www.alza.com.

Additional OROS® systems that can be used for the controlled oral delivery of compounds and compositions of the invention include OROS®-CT and L-OROS®. Id.; see also, Delivery Times, vol. II, issue II (Alza Corporation).

Conventional OROS® oral dosage forms are made by compressing a drug powder (e.g., celecoxib sodium PG solvate) into a hard tablet, coating the tablet with cellulose derivatives to form a semi-permeable membrane, and then drilling an orifice in the coating (e.g., with a laser). (Kim, Cherng-ju, Controlled Release Dosage Form Design, Technomic Publishing, Lancaster, Pa.: 2000). The advantage of such dosage forms is that the delivery rate of the drug is not influenced by physiological or experimental conditions. Even a drug with a pH-dependent solubility can be delivered at a constant rate regardless of the pH of the delivery medium. But because these advantages are provided by a build-up of osmotic pressure within the dosage form after administration, conventional OROS® drug delivery systems cannot be used to effectively deliver drugs with low water solubility. Because PG solvates and complexes of this invention (e.g., celecoxib sodium PG solvate) are far more soluble in water than unsolvated forms, they are well suited for osmotic-based delivery to patients.

A specific dosage form of the invention comprises: a wall defining a cavity, the wall having an exit orifice formed or formable therein and at least a portion of the wall being semipermeable; an expandable layer located within the cavity remote from the exit orifice and in fluid communication with the semipermeable portion of the wall; a dry or substantially dry state drug layer located within the cavity adjacent to the exit orifice and in direct or indirect contacting relationship with the expandable layer; and a flow-promoting layer interposed between the inner surface of the wall and at least the external surface of the drug layer located within the cavity, wherein the drug layer comprises a PG solvate, or a polymorph, solvate, hydrate, dehydrate, co-crystal, anhydrous, or amorphous form thereof. See U.S. Pat. No. 6,368,626, the entirety of which is incorporated herein by reference.

Another specific dosage form of the invention comprises: a wall defining a cavity, the wall having an exit orifice formed or formable therein and at least a portion of the wall being semipermeable; an expandable layer located within the cavity remote from the exit orifice and in fluid communication with the semipermeable portion of the wall; a drug layer located within the cavity adjacent the exit orifice and in direct or indirect contacting relationship with the expandable layer; the drug layer comprising a liquid, active agent formulation absorbed in porous particles, the porous particles being adapted to resist compaction forces sufficient to form a compacted drug layer without significant exudation of the liquid, active agent formulation, the dosage form optionally having a placebo layer between the exit orifice and the drug layer, wherein the active agent formulation comprises a PG solvate, or a polymorph, solvate, hydrate, dehydrate, cocrystal, anhydrous, or amorphous form thereof. See U.S. Pat. No. 6,342,249, the entirety of which is incorporated herein by reference.

Excipients employed in pharmaceutical compositions of the present invention can be solids, semi-solids, liquids or combinations thereof. Compositions of the invention containing excipients can be prepared by any known technique of pharmacy that comprises admixing an excipient with a drug or therapeutic agent. A pharmaceutical composition of the invention contains a desired amount of API per dose unit and, if intended for oral administration, can be in the form, for example, of a tablet, a caplet, a pill, a hard or soft capsule, a lozenge, a cachet, a dispensable powder, granules, a suspension, an elixir, a dispersion, a liquid, or any other form reasonably adapted for such administration. Presently preferred are oral dosage forms that are discrete dose units each containing a predetermined amount of the drug, such as tablets or capsules.

Non-limiting examples follow of excipients that can be used to prepare pharmaceutical compositions of the invention.

Pharmaceutical compositions of the invention optionally comprise one or more pharmaceutically acceptable carriers or diluents as excipients. Suitable carriers or

diluents illustratively include, but are not limited to, either individually or in combination, lactose, including anhydrous lactose and lactose monohydrate; starches, including directly compressible starch and hydrolyzed starches (e.g., CelutabTM and EmdexTM); mannitol; sorbitol; xylitol; dextrose (e.g., CereloseTM 2000) and dextrose monohydrate; dibasic calcium phosphate dihydrate; sucrose-based diluents; confectioner's sugar; monobasic calcium sulfate monohydrate; calcium sulfate dihydrate; granular calcium lactate trihydrate; dextrates; inositol; hydrolyzed cereal solids; amylose; celluloses including microcrystalline cellulose, food grade sources of alpha- and amorphous cellulose (e.g., RexcelJ), powdered cellulose, hydroxypropylcellulose (HPC) and hydroxypropylmethylcellulose (HPMC); calcium carbonate; glycine; bentonite; block co-polymers; polyvinylpyrrolidone; and the like. Such carriers or diluents, if present, constitute in total about 5% to about 99%, preferably about 10% to about 85%, and more preferably about 20% to about 80%, of the total weight of the composition. The carrier, carriers, diluent, or diluents selected preferably exhibit suitable flow properties and, where tablets are desired, compressibility.

Lactose, mannitol, dibasic sodium phosphate, and microcrystalline cellulose (particularly Avicel PH microcrystalline cellulose such as Avicel PH 101), either individually or in combination, are preferred diluents. These diluents are chemically compatible with celecoxib. The use of extragranular microcrystalline cellulose (that is, microcrystalline cellulose added to a granulated composition) can be used to improve hardness (for tablets) and/or disintegration time. Lactose, especially lactose monohydrate, is particularly preferred. Lactose typically provides compositions having suitable release rates of celecoxib, stability, pre-compression flowability, and/or drying properties at a relatively low diluent cost. It provides a high density substrate that aids densification during granulation (where wet granulation is employed) and therefore improves blend flow properties and tablet properties.

Pharmaceutical compositions of the invention optionally comprise one or more pharmaceutically acceptable disintegrants as excipients, particularly for tablet

formulations. Suitable disintegrants include, but are not limited to, either individually or in combination, starches, including sodium starch glycolate (e.g., ExplotabTM of PenWest) and pregelatinized corn starches (e.g., NationalTM 1551 of National Starch and Chemical Company, NationalTM 1550, and ColorconTM 1500), clays (e.g., VeegumTM HV of R.T. Vanderbilt), celluloses such as purified cellulose, microcrystalline cellulose, methylcellulose, carboxymethylcellulose and sodium carboxymethylcellulose, croscarmellose sodium (e.g., Ac-Di-SolTM of FMC), alginates, crospovidone, and gums such as agar, guar, locust bean, karaya, pectin and tragacanth gums.

Disintegrants may be added at any suitable step during the preparation of the composition, particularly prior to granulation or during a lubrication step prior to compression. Such disintegrants, if present, constitute in total about 0.2 % to about 30 %, preferably about 0.2 % to about 10 %, and more preferably about 0.2 % to about 5 %, of the total weight of the composition.

Croscarmellose sodium is a preferred disintegrant for tablet or capsule disintegration, and, if present, preferably constitutes about 0.2 % to about 10 %, more preferably about 0.2 % to about 7 %, and still more preferably about 0.2 % to about 5 %, of the total weight of the composition. Croscarmellose sodium confers superior intragranular disintegration capabilities to granulated pharmaceutical compositions of the present invention.

Pharmaceutical compositions of the invention optionally comprise one or more pharmaceutically acceptable binding agents or adhesives as excipients, particularly for tablet formulations. Such binding agents and adhesives preferably impart sufficient cohesion to the powder being tableted to allow for normal processing operations such as sizing, lubrication, compression and packaging, but still allow the tablet to disintegrate and the composition to be absorbed upon ingestion. Such binding agents may also prevent or inhibit crystallization or recrystallization of a celecoxib salt of the present invention once the salt has been dissolved in a solution. Suitable binding agents and

adhesives include, but are not limited to, either individually or in combination, acacia; tragacanth; sucrose; gelatin; glucose; starches such as, but not limited to, pregelatinized starches (e.g., NationalTM 1511 and NationalTM 1500); celluloses such as, but not limited to, methylcellulose and carmellose sodium (e.g., TyloseTM); alginic acid and salts of alginic acid; magnesium aluminum silicate; PEG; guar gum; polysaccharide acids; bentonites; povidone, for example povidone K-15, K-30 and K-29/32; polymethacrylates; HPMC; hydroxypropylcellulose (e.g., KlucelTM of Aqualon); and ethylcellulose (e.g., EthocelTM of the Dow Chemical Company). Such binding agents and/or adhesives, if present, constitute in total about 0.5 % to about 25 %, preferably about 0.75 % to about 15 %, and more preferably about 1 % to about 10 %, of the total weight of the pharmaceutical composition.

Many of the binding agents are polymers comprising amide, ester, ether, alcohol or ketone groups and, as such, are preferably included in pharmaceutical compositions of the present invention. Polyvinylpyrrolidones such as povidone K-30 are especially preferred. Polymeric binding agents can have varying molecular weight, degrees of crosslinking, and grades of polymer. Polymeric binding agents can also be copolymers, such as block co-polymers that contain mixtures of ethylene oxide and propylene oxide units. Variation in these units' ratios in a given polymer affects properties and performance. Examples of block co-polymers with varying compositions of block units are Poloxamer 188 and Poloxamer 237 (BASF Corporation).

Pharmaceutical compositions of the invention optionally comprise one or more pharmaceutically acceptable wetting agents as excipients. Non-limiting examples of surfactants that can be used as wetting agents in pharmaceutical compositions of the invention include quaternary ammonium compounds, for example benzalkonium chloride, benzethonium chloride and cetylpyridinium chloride, dioctyl sodium sulfosuccinate, polyoxyethylene alkylphenyl ethers, for example nonoxynol 9, nonoxynol 10, and octoxynol 9, poloxamers (polyoxyethylene and polyoxypropylene block copolymers), polyoxyethylene fatty acid glycerides and oils, for example

polyoxyethylene (8) caprylic/capric mono- and diglycerides (e.g., LabrasolTM of Gattefosse), polyoxyethylene (35) castor oil and polyoxyethylene (40) hydrogenated castor oil; polyoxyethylene alkyl ethers, for example polyoxyethylene (20) cetostearyl ether, polyoxyethylene fatty acid esters, for example polyoxyethylene (40) stearate, polyoxyethylene sorbitan esters, for example polysorbate 20 and polysorbate 80 (e.g., TweenTM 80 of ICI), propylene glycol fatty acid esters, for example propylene glycol laurate (e.g., LauroglycolTM of Gattefosse), sodium lauryl sulfate, fatty acids and salts thereof, for example oleic acid, sodium oleate and triethanolamine oleate, glyceryl fatty acid esters, for example glyceryl monostearate, sorbitan esters, for example sorbitan monolaurate, sorbitan monooleate, sorbitan monopalmitate and sorbitan monostearate, tyloxapol, and mixtures thereof. Such wetting agents, if present, constitute in total about 0.25 % to about 15 %, preferably about 0.4 % to about 10 %, and more preferably about 0.5 % to about 5 %, of the total weight of the pharmaceutical composition.

Wetting agents that are anionic surfactants are preferred. Sodium lauryl sulfate is a particularly preferred wetting agent. Sodium lauryl sulfate, if present, constitutes about 0.25 % to about 7 %, more preferably about 0.4 % to about 4 %, and still more preferably about 0.5 % to about 2 %, of the total weight of the pharmaceutical composition.

Pharmaceutical compositions of the invention optionally comprise one or more pharmaceutically acceptable lubricants (including anti-adherents and/or glidants) as excipients. Suitable lubricants include, but are not limited to, either individually or in combination, glyceryl behapate (e.g., CompritolTM 888 of Gattefosse); stearic acid and salts thereof, including magnesium, calcium and sodium stearates; hydrogenated vegetable oils (e.g., SterotexTM of Abitec); colloidal silica; talc; waxes; boric acid; sodium benzoate; sodium acetate; sodium fumarate; sodium chloride; DL-leucine; PEG (e.g., CarbowaxTM 4000 and CarbowaxTM 6000 of the Dow Chemical Company); sodium oleate; sodium lauryl sulfate; and magnesium lauryl sulfate. Such lubricants, if present, constitute in total about 0. 1 % to about 10 %, preferably about 0.2 % to about 8 %, and

more preferably about 0.25 % to about 5 %, of the total weight of the pharmaceutical composition.

Magnesium stearate is a preferred lubricant used, for example, to reduce friction between the equipment and granulated mixture during compression of tablet formulations.

Suitable anti-adherents include, but are not limited to, talc, cornstarch, DL-leucine, sodium lauryl sulfate and metallic stearates. Talc is a preferred anti-adherent or glidant used, for example, to reduce formulation sticking to equipment surfaces and also to reduce static in the blend. Talc, if present, constitutes about 0.1 % to about 10 %, more preferably about 0.25 % to about 5 %, and still more preferably about 0.5 % to about 2 %, of the total weight of the pharmaceutical composition.

Glidants can be used to promote powder flow of a solid formulation. Suitable glidants include, but are not limited to, colloidal silicon dioxide, starch, talc, tribasic calcium phosphate, powdered cellulose and magnesium trisilicate. Colloidal silicon dioxide is particularly preferred.

Other excipients such as colorants, flavors and sweeteners are known in the pharmaceutical art and can be used in pharmaceutical compositions of the present invention. Tablets can be coated, for example with an enteric coating, or uncoated. Compositions of the invention can further comprise, for example, buffering agents.

Optionally, one or more effervescent agents can be used as disintegrants and/or to enhance organoleptic properties of pharmaceutical compositions of the invention. When present in pharmaceutical compositions of the invention to promote dosage form disintegration, one or more effervescent agents are preferably present in a total amount of about 30 % to about 75 %, and preferably about 45 % to about 70 %, for example about 60 %, by weight of the pharmaceutical composition.

According to a particularly preferred embodiment of the invention, an effervescent agent, present in a solid dosage form in an amount less than that effective to promote disintegration of the dosage form, provides improved dispersion of the celecoxib in an aqueous medium. Without being bound by theory, it is believed that the effervescent agent is effective to accelerate dispersion of the drug, such as celecoxib, from the dosage form in the gastrointestinal tract, thereby further enhancing absorption and rapid onset of therapeutic effect. When present in a pharmaceutical composition of the invention to promote intragastrointestinal dispersion but not to enhance disintegration, an effervescent agent is preferably present in an amount of about 1 % to about 20 %, more preferably about 2.5 % to about 15 %, and still more preferably about 5 % to about 10 %, by weight of the pharmaceutical composition.

An "effervescent agent" herein is an agent comprising one or more compounds which, acting together or individually, evolve a gas on contact with water. The gas evolved is generally oxygen or, most commonly, carbon dioxide. Preferred effervescent agents comprise an acid and a base that react in the presence of water to generate carbon dioxide gas. Preferably, the base comprises an alkali metal or alkaline earth metal carbonate or bicarbonate and the acid comprises an aliphatic carboxylic acid.

Non-limiting examples of suitable bases as components of effervescent agents useful in the invention include carbonate salts (e.g., calcium carbonate), bicarbonate salts (e.g., sodium bicarbonate), sesquicarbonate salts, and mixtures thereof. Calcium carbonate is a preferred base.

Non-limiting examples of suitable acids as components of effervescent agents and/or solid organic acids useful in the invention include citric acid, tartaric acid (as D-, L-, or D/L-tartaric acid), malic acid, maleic acid, fumaric acid, adipic acid, succinic acid, acid anhydrides of such acids, acid salts of such acids, and mixtures thereof. Citric acid is a preferred acid.

In a preferred embodiment of the invention, where the effervescent agent comprises an acid and a base, the weight ratio of the acid to the base is about 1:100 to about 100:1, more preferably about 1:50 to about 50:1, and still more preferably about 1:10 to about 10:1. In a further preferred embodiment of the invention, where the effervescent agent comprises an acid and a base, the ratio of the acid to the base is approximately stoichiometric.

Excipients which solubilize metal salts of drugs like celecoxib typically have both hydrophilic and hydrophobic regions, or are preferably amphiphilic or have amphiphilic regions. One type of amphiphilic or partially-amphiphilic excipient comprises an amphiphilic polymer or is an amphiphilic polymer. A specific amphiphilic polymer is a polyalkylene glycol, which is commonly comprised of ethylene glycol and/or propylene glycol subunits. Such polyalkylene glycols can be esterified at their termini by a carboxylic acid, ester, acid anhyride or other suitable moiety. Examples of such excipients include poloxamers (symmetric block copolymers of ethylene glycol and propylene glycol; e.g., poloxamer 237), polyalkyene glycolated esters of tocopherol (including esters formed from a di- or multi-functional carboxylic acid; e.g., d-alphatocopherol polyethylene glycol-1000 succinate), and macrogolglycerides (formed by alcoholysis of an oil and esterification of a polyalkylene glycol to produce a mixture of mono-, di- and tri-glycerides and mono- and di-esters; e.g., stearoyl macrogol-32 glycerides). Such pharmaceutical compositions are advantageously administered orally.

Solid dosage forms of the invention can be prepared by any suitable process, not limited to processes described herein.

An illustrative process comprises (a) a step of blending a celecoxib salt of the invention with one or more excipients to form a blend, and (b) a step of tableting or encapsulating the blend to form tablets or capsules, respectively.

In a preferred process, solid dosage forms are prepared by a process comprising (a) a step of blending a drug salt such as a celecoxib salt of the invention with one or more excipients to form a blend, (b) a step of granulating the blend to form a granulate, and (c) a step of tableting or encapsulating the blend to form tablets or capsules respectively. Step (b) can be accomplished by any dry or wet granulation technique known in the art, but is preferably a dry granulation step. A salt of the present invention is advantageously granulated to form particles of about 1 micrometer to about 100 micrometer, about 5 micrometer to about 50 micrometer, or about 10 micrometer to about 25 micrometer. One or more diluents, one or more disintegrants and one or more binding agents are preferably added, for example in the blending step, a wetting agent can optionally be added, for example in the granulating step, and one or more disintegrants are preferably added after granulating but before tableting or encapsulating. A lubricant is preferably added before tableting. Blending and granulating can be performed independently under low or high shear. A process is preferably selected that forms a granulate that is uniform in drug content, that readily disintegrates, that flows with sufficient ease so that weight variation can be reliably controlled during capsule filling or tableting, and that is dense enough in bulk so that a batch can be processed in the selected equipment and individual doses fit into the specified capsules or tablet dies.

In an alternative embodiment, solid dosage forms are prepared by a process that includes a spray drying step, wherein a celecoxib salt is suspended with one or more excipients in one or more sprayable liquids, preferably a non-protic (e.g., non-aqueous or non-alcoholic) sprayable liquid, and then is rapidly spray dried over a current of warm air.

A granulate or spray dried powder resulting from any of the above illustrative processes can be compressed or molded to prepare tablets or encapsulated to prepare capsules.

Conventional tableting and encapsulation techniques known in the art can be employed.

Where coated tablets are desired, conventional coating techniques are suitable.

Excipients for tablet compositions of the invention are preferably selected to provide a disintegration time of less than about 30 minutes, preferably about 25 minutes or less, more preferably about 20 minutes or less, and still more preferably about 15 minutes or less, in a standard disintegration assay.

Celecoxib dosage forms of the invention preferably comprise celecoxib in a daily dosage amount of about 10 mg to about 1000 mg, more preferably about 25 mg to about 400 mg, and most preferably about 50 mg to about 200 mg.

In a further embodiment the PG solvate comprises an API from Table 3. For APIs in Table 3 listed as salts, solvates, hydrates, and the like, the PG solvate can either be of the form listed in Table 3 or a PG solvate of the free form, or a PG solvate of another form that is not listed. Table 3 includes the CAS number, chemical name or a PCT or patent reference (each incorporated herein in their entireties). In another embodiment, any one or more of the APIs of Table 3 may be specifically excluded from the present invention. Any APIs currently known in the art may also be specifically excluded from the present invention. For example, azithromycin and cephalosporin may be specifically excluded from the present invention.

EXEMPLIFICATION

Procedure for Raman Acquisition

Acquisition

The sample was either left in the glass vial in which it was processed or an aliquot of the sample was transferred to a glass slide. The glass vial or slide was positioned in the sample chamber. The measurement was made using an AlmegaTM Dispersive Raman (AlmegaTM Dispersive Raman, Thermo-Nicolet, 5225 Verona Road, Madison, WI 53711-4495) system fitted with a 785 nm laser source. The sample was manually brought into focus using the microscope portion of the apparatus with a 10x power objective (unless

otherwise noted), thus directing the laser onto the surface of the sample. The spectrum was acquired using the parameters outlined in Table 1. (Exposure times and number of exposures may vary; changes to parameters will be indicated for each acquisition.)

Table 2. Raman Spectral acquisition parameters

Parameter	Setting Used
Exposure time (s)	2.0
Number of exposures	10
Laser source wavelength	785
(nm)	
Laser power (%)	100
Aperture shape	pin hole
Aperture size (um)	100
Spectral range	104-3428
Grating position	Single
Temperature at acquisition	24.0
(degrees C)	

Procedure for Powder X-Ray Diffraction (PXRD)

All powder x-ray diffraction patterns were obtained using the D/Max Rapid X-ray Diffractometer (D/Max Rapid, Contact Rigaku/MSC, 9009 New Trails Drive, The Woodlands, Texas, USA 77381-5209) equipped with a copper source (Cu/ K_{α} 1.5406Å), manual x-y stage, and 0.3 mm collimator, unless otherwise indicated. The sample was loaded into a 0.3 mm boron rich glass capillary tube (e.g., Charles Supper Company, 15 Tech Circle, Natick Massachusetts 01760-1024) by sectioning off one end of the tube and tapping the open, sectioned end into a bed of the powdered sample or into the sediment of a slurried precipitate. Note, precipitate can be amorphous or crystalline. The loaded

capillary was mounted in a holder that was secured into the x-y stage. A diffractogram was acquired (e.g., Control software: RINT Rapid Control Software, Rigaku Rapid/XRD, version 1.0.0, © 1999 Rigaku Co.) under ambient conditions at a power setting of 46 kV at 40 mA in reflection mode, while oscillating about the omega-axis from 0 - 5 degrees at 1 degree/s and spinning about the phi-axis at 2 degrees/s. The exposure time was 15 minutes unless otherwise specified. The diffractogram obtained was integrated over 2-theta from 2–60 degrees and chi (1 segment) from 0-360 degrees at a step size of 0.02 degrees using the *cyllnt* utility in the RINT Rapid display software (Analysis software: RINT Rapid display software, version 1.18, Rigaku/MSC.) provided by Rigaku with the instrument. The dark counts value was set to 8 as per the system calibration (System set-up and calibration by Rigaku); normalization was set to average; the omega offset was set to 180°; and no chi or phi offsets were used for the integration. The analysis software JADE XRD Pattern Processing, versions 5.0 and 6.0 ((81995-2002, Materials Data, Inc. was also used.

The relative intensity of peaks in a diffractogram is not necessarily a limitation of the PXRD pattern because peak intensity can vary from sample to sample, e.g., due to crystalline impurities. Further, the angles of each peak can vary by about +/- 0.1 degrees, preferably +/-0.05. The entire pattern or most of the pattern peaks may also shift by about +/- 0.1 degree due to differences in calibration, settings, and other variations from instrument to instrument and from operator to operator. The above limitations result in a PXRD error of +/- 0.1 degrees 2-theta for each diffraction peak.

Procedure for Differential Scanning Calorimetry (DSC)

An aliquot of the sample was weighed into an aluminum sample pan. (e.g., Pan part # 900786.091; lid part # 900779.901; TA Instruments, 109 Lukens Drive, New Castle, Delaware 19720) The sample pan was sealed either by crimping for dry samples or press fitting for wet samples (e.g., hydrated or solvated samples). The sample pan was loaded in to the apparatus (DSC: Q1000 Differential Scanning Calorimeter, TA Instruments, 109 Lukens Drive, New Castle, Delaware 19720), which is equipped with an

autosampler, and a thermogram was obtained by individually heating the sample (e.g., Control software: Advantage for QW- Series, version 1.0.0.78, Thermal Advantage Release 2.0, © 2001 TA instruments – Water LLC) at a rate of 10 degrees C /min from T_{min} (typically 20 degrees C) to T_{max} (typically 300 degrees C) (Heating rate and temperature range may vary, changes to these parameters will be indicated for each sample) using an empty aluminum pan as a reference. Dry nitrogen (e.g., Compressed nitrogen, grade 4.8, BOC Gases, 575 Mountain Avenue, Murray Hill, New Jersey 07974-2082) was used as a sample purge gas and was set at a flow rate of 50 mL/min. Thermal transitions were viewed and analyzed using the analysis software (Analysis Software: Universal Analysis 2000 for Windows 95/95/2000/NT, version 3.1E; Build 3.1.0.40, © 1991 - 2001TA instruments – Water LLC) provided with the instrument.

Procedure for Thermogravimetric Analysis (TGA)

An aliquot of the sample was transferred into a platinum sample pan. (Pan part # 952019.906; TA Instruments, 109 Lukens Drive, New Castle, Delaware 19720) The pan was placed on the loading platform and was then automatically loaded in to the apparatus (TGA: Q500 Thermogravimetric Analyzer, TA Instruments, 109 Lukens Drive, New Castle, Delaware 19720) using the control software (Control software: Advantage for QW- Series, version 1.0.0.78, Thermal Advantage Release 2.0, © 2001 TA instruments – Water LLC). Thermograms were obtained by individually heating the sample at 10 degrees C/min from 25 degrees C to 300 degrees C (Heating rate and temperature range may vary, changes in parameters will be indicated for each sample) under flowing dry nitrogen (e.g., Compressed nitrogen, grade 4.8, BOC Gases, 575 Mountain Avenue, Murray Hill, New Jersey 07974-2082), with a sample purge flow rate of 60 mL/min and a balance purge flow rate of 40 mL/min. Thermal transitions (e.g. weight changes) were viewed and analyzed using the analysis software (Analysis Software: Universal Analysis 2000 for Windows 95/95/2000/NT, version 3.1E; Build 3.1.0.40, © 1991 - 2001TA instruments – Water LLC) provided with the instrument.

Example 1

Celecoxib Sodium Salt PG solvate

A propylene glycol solvate of the sodium salt of celecoxib was prepared. To a solution of celecoxib (312 mg; 0.818 mmol) in diethyl ether (6 mL) was added propylene glycol (0.127 mL, 1.73 mmol). To the clear solution was added sodium ethoxide in ethanol (21%, 0.275 mL, 0.817 mmol). After 1 minute, crystals began to form. After 5 minutes, the solid had completely crystallized. The solid was collected by filtration and was washed with additional diethyl ether (10 mL). The off-white solid was then air-dried and collected. The crystalline salt form was identified as a 1:1 solvate of propylene glycol. The solid was characterized by TGA and PXRD. The results are depicted in Figs. 1 and 2A.

Fig. 1 shows the results of TGA. A weight loss of about 15.6 % was observed between about 65 and 200 degrees C which represents 1 molar equivalent of propylene glycol to celecoxib Na salt. Fig. 2A shows the results of PXRD. Peaks, in 2-theta angles, that can be used to characterize the solvate include any 1, 2, 3, 4, 5, 6, 7, 8, 9, or 10 of the following: 3.77, 7.57, 8.21, 11.33, 14.23, 16.13, 18.69, 20.65, 22.69 and 24.77 degrees or any one or any combination of 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more peaks of Fig. 2A. The TGA thermogram or PXRD diffractogram data may be used alone or in any combination to characterize the solvate. A 0.8 mm collimator was used during acquisition of the diffractogram.

Several closely related, yet distinguishable, PXRD diffractograms have been obtained by performing the above synthesis several times. Figs. 2B, 2C, and 2D are additional diffractograms of the propylene glycol solvate of celecoxib sodium salt. A comparison of these diffractograms yields a number of noticeable differences. For example, the peak at 8.21 degrees 2-theta in Fig. 2A is not present in Figs. 2B or 2C. Another peak at 8.79 degrees 2-theta, present in Figs. 2B and 2D, is not found in Figs. 2A or 2C. Other distinctions can also be found between the four diffractograms. Such distinctions in otherwise similar diffractograms suggest the existence of polymorphism or perhaps a variable hydrate.

In another embodiment of the present invention, a PG solvate of an API can give rise to distinct PXRD diffractograms. This can be caused by polymorphism, a variable hydrate, a different environmental condition, etc. In one embodiment, the propylene glycol solvate of celecoxib sodium salt can yield a PXRD pattern with the absence or presence of a peak at 8.21 degrees 2-theta. In another embodiment, the propylene glycol solvate of celecoxib sodium salt can yield a PXRD pattern with the absence or presence of a peak at 8.79 degrees 2-theta.

Example 2

Celecoxib Potassium Salt PG Solvate

A propylene glycol solvate of the potassium salt of celecoxib was prepared. To a solution of celecoxib (253 mg, 0.664 mmol) in diethyl ether (6 mL) was added propylene glycol (0.075 mL, 1.02 mmol). To the clear solution was added potassium t-butoxide in tetrahydrofuran (THF) (1 M, 0.66 mL, 0.66 mmol). Crystals immediately began to form. After 5 minutes, the solid had completely crystallized. The solid was collected by filtration and was washed with additional diethyl ether (10 mL). The white solid was then air-dried and collected. The crystalline salt form was found to be a 1:1 propylene glycol solvate of celecoxib K salt. The solid was characterized by TGA and PXRD. The results are depicted in Figs. 3 and 4.

Fig. 3 shows the results of TGA. A weight loss of about 14.94 % was observed between about 65 and about 250 degrees C which is consistent with 1 molar equivalent of propylene glycol to celecoxib K. Fig. 4 shows the results of PXRD. Peaks, in 2-theta angles, that can be used to characterize the solvate include any 1, 2, 3, 4, 5, 6, 7, 8, 9, or 10 of the following: 3.75, 7.47, 11.33, 14.89, 15.65, 18.31, 20.49, 21.73, 22.51, and 24.97 degrees or any one or any combination of 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more peaks of Fig. 4.

Example 3

Celecoxib Lithium Salt PG Solvate

A propylene gly solvate of the lithium salt of celecoxib was prepared. To a solution of celecoxib (264 mg, 0.693 mmol) in diethyl ether (8 mL) was added propylene glycol (0.075 mL, 1.02 mmol). To the clear solution was added t-butyl lithium in pentane (1.7 M, 0.40 mL, 0.68 mmol). A brown solid formed immediately but dissolved within one minute which subsequently yielded a white fluffy solid. The white solid crystallized completely after 10 minutes. The solid was collected by filtration and was washed with additional diethyl ether (10 mL). The white solid was then air-dried and collected. The crystalline salt form was found to be a 1:1 propylene glycol solvate of celecoxib Li. The solid was characterized by TGA and PXRD.

The results of TGA are depicted in Fig. 5 and show a weight loss of about 16.3 % between 50 degrees C and 210 degrees C which is consistent with 1 molar equivalent of propylene glycol to celecoxib Li. The results of PXRD are shown in Fig. 6. Characteristic peaks of 2-theta angles that can be used to characterize the salt include any one, or combination of any 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, or 12 of 3.79, 7.51, 8.19, 9.83, 11.41, 15.93, 18.29, 19.19, 19.87, 20.63, 22.01, or 25.09 degrees or any one or any combination of peaks of Fig. 6.

Example 4

Naproxen Sodium Salt PG Solvate

A propylene glycol solvate of a sodium salt of naproxen was prepared. To a solution of naproxen (348 mg, 1.51 mmol) in diethyl ether (10 mL) was added propylene glycol (0.200 ml, 2.72 mmol). To the clear solution was added sodium ethoxide in ethanol (21 %, 0.750 mL, 2.01 mmol). The solution became slightly yellow due to the sodium ethoxide. After 1 minute, crystals began to form. After 5 minutes, the solid had completely crystallized. The solid was collected by filtration and was washed with diethyl ether (10 mL). The product was then air-dried and collected. The solvate was 2:1 naproxen Na:propylene glycol. The solid was characterized by TGA and PXRD. The TGA thermogram of naproxen sodium salt PG solvate is shown in Fig. 7, and indicates a 13.5 percent weight loss between about 75 and 150 degrees C. This weight

loss is consistent with a 2:1 naproxen Na:propylene glycol solvate. The PXRD diffractogram of naproxen sodium salt PG solvate is shown in Fig. 8, and shows peaks at 2-theta angles, including but not limited to, 6.67, 9.65, 13.41, 15.77, 18.55, 20.83, 22.79, and 27.17 degrees. Any one, any two, any three, any four, any five, any six, any seven, or all eight of the above peaks or any one or any combination of peaks in Fig. 8 can be used to characterize naproxen sodium salt PG solvate.

Example 5

Preparation of Olanzapine PG solvate

Olanzapine PG solvate was prepared by dissolving 1.05 g of olanzapine form I in 8 mL of isopropylacetate and 2.0 mL of propylene glycol with heating. The hot liquid was filtered through a 0.2 micrometer nylon syringe filter. Crystallization occurred after cooling to room temperature. The addition of a small amount of seed crystals from a previous reaction followed by sonication for 10 seconds also facilitated crystallization. Olanzapine PG solvate was isolated by suction filtration, rinsed with isopropylacetate and allowed to air dry. The product was a fine yellow powder. The crystals grew in three dimensions, yielding chunks.

A second preparation of olanzapine form I PG solvate was completed by dissolving 16.2 mg of olanzapine form I in 0.05 ml of propylene glycol and 0.05 ml of isopropylacetate with heating. The sample was cooled to room temperature and a single crystal from a previous preparation was added. The sample was allowed to sit undisturbed for 2 days during which an aggregate clump of several large crystals grew. The crystals were transferred to filter paper, rinsed with a single drop of isopropylacetate, and dried by dabbing with the filter paper. The rinse procedure was repeated a total of four times with fresh filter paper. Characterization of the product has been achieved via TGA, DSC, PXRD, and Raman spectroscopy.

Results from TGA analysis show an 18.05 % weight loss representing loss of about 1 equivalent of propylene glycol (Fig. 9). Results from DSC show a peak endothermic transition at 92.63 degrees C (Fig. 10).

The PXRD pattern has characteristic peaks as shown for two sample preparations in Fig. 11A and 11B. Peaks can be seen at 2-theta angles including but not limited to 8.33, 8.95, 11.75, 14.47, 15.61, 17.95, 19.21, 19.57, 20.65, 21.41, 22.03, and 23.29 in Fig. 11A. The crystal can be characterized by any one, any two, any three, any four, any 5, any 6, any 7, any 8, any 9, any 10, any 11, or all 12 of the peaks above or one or a combination of peaks in Fig. 11A. In the second representative sample, peaks can be seen at 2-theta angles including, but not limited to, 8.39, 8.89, 13.95, 14.45, 15.55, 17.91, 19.13, 19.55, 20.61, 21.47, 22.07, and 23.31 in Fig. 11B. The crystal can be characterized by any one, any two, any three, any four, any 5, any 6, any 7, any 8, any 9, any 10, any 11, or all 12 of the peaks above or one or a combination of peaks in Fig. 11B.

Single-crystal x-ray studies of olanzapine form I PG solvate were also completed. Fig. 12 shows a packing diagram of the single-crystal structure of olanzapine form I PG solvate. The unit cell data are as follows: space group P2(1)/c, A=10.4264(9), B=13.3916(11), C=14.4424(12), Alpha=90, Beta=95.503(2), Gamma=90, Volume=2007.2(3).

Example 6

Preparation of Cortisone Acetate PG Solvate

Cortisone acetate PG solvate was prepared by dissolving 9.7 mg cortisone acetate in 0.6 mL propylene glycol with heating. Needle-like crystals formed upon cooling, followed by the conversion to large, very thin, rectangular plates over a couple hours.

A second preparation of cortisone acetate PG solvate was completed by dissolving 11.9 mg cortisone acetate in 0.7 mL isopropylacetate with heating to reflux. Upon crystal formation, 0.05 mL propylene glycol was added, heated to reflux to dissolve, and crystals again formed. The resultant crystals were collected and analyzed by PXRD, TGA, and DSC.

A third preparation of cortisone acetate PG solvate was completed by dissolving 65.8 mg cortisone acetate in 7.0 mL isopropylacetate and 0.05 mL propylene glycol with heating. The mixture was cooled slightly and seed crystals from a previous reaction (second preparation above) were added. The resultant crystals form rods, or long

rectangular plates that are birefringent when viewed by plane polarized microscopy. Crystals were harvested after 30 minutes and analyzed by single crystal x-ray. Prior to PXRD measurement, the sample was ground, transferred to a vial, and left open to the atmosphere for 4 days.

Results from TGA analysis show a 15.9 % weight loss at temperatures up to 150 degrees C (Fig. 13). 14.9 % weight loss occured between 70 and 150 degrees C while up to 1.2 % weight loss occurred at lower temperatures. This weight loss is representative of a cortisone acetate PG solvate with 1.0 equivalents of propylene glycol. DSC was completed in a closed, not sealed aluminium pan from room temperature to 300 degrees C at 10 degrees/minute (Fig. 14). The compound was discovered to have two endothermic transitions, one at 148 degrees C with an intensity of 146 J/g, and the second at 237 degrees C with an intensity of 77 J/g.

The PXRD of cortisone acetate PG solvate crystallized from isopropylacetate/propylene glycol solution is shown in two diffractograms in Fig. 15A and Fig. 15B. Peaks can be seen at 2-theta angles including, but not limited to, 5.31, 10.71, 14.54, 15.66, 18.49, 21.33, and 23.49 degrees. The crystal can be characterized by any one, any two, any three, any four, any five, any six, or any seven, or any combination of the peaks listed above or one or a combination of peaks listed in Fig. 15A.In the second representative sample, peaks can be seen at 2-theta angles including, but not limited to, 5.29, 10.73, 14.57, 15.69, 18.51, 21.39, 23.51, and 27.49 in Fig. 15B. The crystal can be characterized by any one, any two, any three, any four, any 5, any 6, any 7, or all 8 of the peaks above or one or a combination of peaks in Fig. 15B. Fig. 16 shows a PXRD diffractogram of material crystallized from isopropylacetate alone. This is provided only to differentiate the PG solvate from the unsolvated form of the API.

Single-crystal x-ray studies of cortisone acetate PG solvate were also completed. Fig. 17 shows a packing diagram of the single-crystal structure of cortisone acetate PG solvate. The unit cell data are as follows: space group P2(1), A=9.728(2), B=7.6306(15), C=16.454(3), Alpha=90, Beta=92.568(4), Gamma=90, Volume=1220.2(4).

Example 7

Celecoxib Sodium PG Solvate Trihydrate

Preparation:

Celecoxib Na propylene glycol trihydrate was formed by allowing the celecoxib sodium salt propylene glycol solvate to sit at 60 % RH and 20 degrees C for 3 days. (Note: Formation of the trihydrate at 75 % and 40 degrees C occurs as well). The trihydrate begins to form somewhere between 31 and 40 % RH at room temperature.

The solid was characterized by TGA and PXRD, which are shown in Fig. 18 and 19, respectively. Fig. 18 shows the results of the TGA where 9.64 % weight loss was observed between room temperature and 60 degrees C and 13.6 % weight loss was observed between 60 degrees C and 175 degrees C. The PXRD pattern has characteristic peaks at 2-theta angles shown in Fig. 19. Any 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more peaks can be used to characterize the trihydrate, including for example, peaks at 3.47, 6.97, 10.37, 13.97, 16.41, 19.45, 21.29, 22.69, 23.87, and 25.75 degrees. A 0.8 mm collimator was used during acquisition of the diffractogram.

The trihydrate can also be formed by crystallization of celecoxib Na propylene glycol solvate in the presence of H₂O. To a solution of celecoxib (136.2 mg; 0.357 mmol) in diethyl ether (6.0 mL), water (0.025 mL; 1.39 mmol), and propylene glycol (0.030 mL; 0.408 mmol) was added sodium ethoxide in ethanol (21 wt. %; 0.135 mL; 0.362 mmol). A solid formed within one minute and was isolated via filtration. The solid was then washed with additional diethyl ether (2.0 mL) and allowed to air dry. This procedure gives essentially the same PXRD pattern but there is a slight excess of water, which is probably surface water.

The solid was characterized by TGA and PXRD, which are shown in Fig. 20 and 21, respectively. Fig. 20 shows the results of TGA where 10.92% weight loss was observed between room temperature and 50 degrees C and 12.95% weight loss was observed between 50 degrees C and 195 degrees C. The PXRD pattern has characteristic peaks at 2-theta angles shown in Fig. 21. Any 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, or more peaks can be used to characterize the trihydrate, including for example, peaks at 3.43, 6.95, 10.25, 13.95, 16.39, 17.39, 17.75, 18.21, 19.43, 21.21, 22.61, and 25.71 degrees. A 0.8 mm collimator was used during acquisition of the diffractogram.

Figs. 22-24 have been included as reference PXRD diffractograms. Fig. 22 shows the PXRD diffractogram of celecoxib sodium salt. Fig. 23 shows the PXRD diffractogram of celecoxib lithium salt. Fig. 24 shows the PXRD diffractogram of celecoxib potassium salt. Dynamic moisture sorption studies of several embodiments of the present invention have been discussed in PCT/US03/XXXXX filed on December 24, 2003, entitled "Pharmaceutical Compositions With Improved Dissolution" (Attorney Docket No. TPI-1700CXC2 PCT) by Tawa et al, which is hereby incorporated by reference, in its entirety. Dynamic moisture sorption studies can be used to illustrate important characteristics of the solvates of the present invention, such as decreased hygroscopicity or increased form stability.

While this invention has been particularly shown and described with references to preferred embodiments thereof, it will be understood by those skilled in the art that various changes in form and details may be made therein without departing from the scope of the invention encompassed by the appended claims.

Table 3						
ADI Generic Neme	ADI Chemical Name		Patent			
	Ari Chemical Name	CAS NO.	Kererence	nce	Example of Inerapeutic Use	Example of Indication
	3,5-Pyridinedicarboxylic acid, 2-((2-aminoethoxy)methyl)-4-(2-chlorophanyl)-1.4-dihydro-6-methyl-3-					
(-)-amlodipine	ethyl-5-methyl ester, (S)- [CAS]	103129-82-4	WO 93	9310779	Antihypertensive, other	Hypertension, general
	(-)-Benzeneacetic acid, 4-chloro-Alpha- [3-(trifluoromethyl)-phenoxy]-, 2- (acetylamino)ethyl ester					
(-)-halofenate			US 620	6262118	Antidiabetic	Diabetes, Type II
(R)-salbutamol	1,3-Benzenedimethanol, Alpha1-(((1,1-dimithylethyl)amino)methyl)-4-hydroxyrcAsı				Formulation, modified-release,	400
	1,3-Benzenedimethanol, Alpha1-(((1,1-dimethylethyl)amino)methyl)-4-hydroxy-					
(K)-saibutamol	[CAS]	34391-04-3	ns 55 ⁴	5547994	Antiasthma	Asthma
(R,R)-formoterol	Formamide, N-(2-hydroxy-5-(1-hydroxy-2-((2-(4-methoxyphenyl)-1-methylethyl)amino)ethyl)phenyl)- (R-,R*,)- [CAS]	67346-49-0	975 SU	5795564	Antiasthma	Asthma
(S)-doxazosin	(S)-1-(4-amino-6,7-dimethoxy-2-quinazolinyl)-4-(1,4-benzodioxan-2-yl	70918-18-2	78700V0		Droctato dicordore	oioclescond citedocya apinod
(0)	car corry/piper azinte			٦		berrign prostatic nyperplasia
(S)-fluoxetine	Benzenepropanamide, N-methyl- Gamma-(4-(trifluoromethyl)phenoxy)- (S)				Antimigraine	Migraine
	Benzeneacetic acid Alpha-cyclohexyl-					
(S)-oxybutynin	Alpha-hydroxy-, 4-(diethylamino)-2- butvnvl ester. (S)- [CAS]	119618-22-3			Irological	ncontinence
1,2-Naphthoquinone		524-42-5				
17a-Hydroxyprogesterone		68-96-2				
17-Methyltestosterone		58-18-4				
	Platinum-195m, diamminedichloro, (SP 4-2)-					
195mPt-cisplatin			09 SN	6074626	Anticancer, alkylating	Cancer, liver

			1		
API Generic Name	API Chemical Name	CAS No.	Patent Reference	Example of Therapeutic Use	Example of Indication
1a-Hydroxycholecalciferol		41294-56-8			
1-Naphthyl Salicylate		550-97-0			
1-Naphthylamine-4-sulfonic Acid		84-86-6			
1-Theobromineacetic Acid		5614-56-2			
2,4,6-Tribromo-m-cresol		4619-74-3			
2,6-Diamino-2¢-butyloxy-3,5¢-		617-19-6			
azopyridine					
21-Acetoxypregnenolone		6-82-999			
2-Amino-4-picoline		695-34-1			
2-Aminothiazole		96-50-4			
2-ethoxybenzoic acid	2-Ethoxybenzoic acid		DE 5134001	Analqesic, NSAID	Pain, general
2-Naphthol		135-19-3	1		
2-Naphthyl Benzoate		93-44-7			
2-Naphthyl Lactate		93-43-6			
2-Naphthyl Salicylate		613-78-5			
2-p-Sulfanilylanilinoethanol		80-02-4			
2-Thiouracil		141-90-2			
3¢,3¢¢,5¢,5¢¢- Tetrabromophenolphthalein		76-62-0			
3-Amino-4-hydroxybutyric Acid		589-44-6			
3-Bromo-d-camphor		76-29-9			
3-Hydroxycamphor		10373-81-6			
3-O-Lauroylpyridoxol Diacetate		1562-13-6			
3-Pentadecylcatechol		492-89-7			
3-Quinuclidinol		1619-34-7			
4,4¢-Oxydi-2-butanol		821-33-0			
4,4¢-Sulfinyldianiline		119-59-5		-	
4-Amino-3-hydroxybutyric Acid		352-21-6			

(Patent		; ;	:
4-Amino-3-phenylhutvric Acid	API Chemical Name	1078-21-3	Kererence	ence	Example of Therapeutic Use	Example of Indication
		5-17-0701				
4-aminosalicylic acid	Benzoic acid, 4-amino-2-hydroxy- [CAS]	65-49-6			Gl inflammatory/bowel disorders	Inflammatory bowel disease
4-Chloro-m-cresol		29-20-7				
4-Hexylresorcinol		136-77-6				
4-Salicyloylmorpholine		3202-84-4				
5¢-Nitro-2¢- propoxyacetanilide		553-20-8				
5-aminolevulinic acid,	Pentanoic acid, 5-amino-4-oxo- [CAS]	106-60-5			Dermatological	Keratosis
5.0400itidioo	1,3,5-Triazin-2(1H)-one, 4-amino-1-ß-	200 67 0			A - 4:	
5-Bromosalicylhydroxamic		5798-94-7			Anticalical, antimicrabolica	Myelouyspiastic syriatorite
	2-(4-Amino-3-methylphenyl)-6- bydroxybenzothiazole					
5F-DF-203	יולטו כאל ספו בכטו ושבטופ				Anticancer, other	Cancer, breast
5-FU	2,4(1H,3H)-Pyrimidinedione, 5-fluoro	51-21-8			Formilation parenteral targeted	Cancer deperal
5-HT3 antagonists)9 Sn	6037360	Male sexual dysfunction	Premature ejaculation
6-Azauridine		54-25-1				
6-Mercaptopurine		50-44-2				
8-Hydroxyquinoline		148-24-3				
9-Aminocamptothecin		91421-43-1				
	N-[2-(2,2,2-Trifluoro-1-hydroxy-1-trifluoromethyl-ethyl)-naphthalen-1-yl]					
A-151892	ariide				Urological	Overactive bladder
a1-Antitrypsin		9041-92-3				
	6H-Purin-6-one, 2-amino-9-(((1S,2R)-					
A-5021	bis(hydroxymethyl)cyclopropyl)methyl)- 1,9-dihydro- [CAS]	145512-85-2			Antiviral, other	Infection, varicella zoster virus
abacavir	2-Cyclopentene-1-methanol, 4-(2- amino-6-(cyclopropylamino)-9H-purin-9-136470-78-5 yl)-, (1S-cis)- [CAS]	136470-78-5 188062-50-2	EP 43	434450	Antiviral, anti-HIV	Infection, HIV/AIDS

			Patont			
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example of Indication
abaperidone	7-[3-[4-(6-Fluoro-1,2-benzisoxazol-3- yl)piperidin-1-yl]propoxy]-3- (hydroxymethyl)chromen-4-one	183849-43-6	0 M	9632389		Schizophrenia
abarelix	D-Alaninamide, N-acetyl-3-(2-naphthalenyl)-D-alanyl-4-chloro-D-phenylalanyl-3-(3-pyridinyl)-D-alanyl-Lseryl-N-methyl-L-tyrosyl-D-asparaginyl-L-leucyl-N6-(1-methylethyl)-L-lysyl-Lprolyl- [CAS]	183552-38-7	S _D	5843902	Anticancer, hormonal	Cancer, prostate
Abciximab		143653-53-6				
Abecarnil		111841-85-1				
abetimus		169147-32-4	SN	5552391	Immunosuppressant	Lupus erythematosus, systemic
abiraterone	Androsta-5,16-dien-3-ol, 17-(3-pyridinyl)-, acetate (ester), (3ß)- [CAS]	154229-18-2	g _B	2265624	Anticancer, hormonal	Cancer, prostate
a-Bisabolol		515-69-5				
ABLC	Amphotericin B [CAS]	1397-89-3 30652-87-0			Formulation, conjugate, carbohydrate	Infection, Candida, general
ABT-751	Benzenesulfonamide, N-[2-[(4- hydroxyphenyl)amino]-3-pyridinyl]-4- methoxy- [CAS]	141430-65-1	EP ,	472053	Anticancer, other	Cancer, general
AC-5216	N-benzyl-N-ethyl-2-(7,8-dihydro-7- methyl-8-oxo-2-phenyl-9H-purin-9- yl)acetamide				Anxiolytic	Anxiety, general
Acadesine		2627-69-2				
acamprosate	1-Propanesulfonic acid, 3- (acetylamino)- [CAS]	77337-76-9	GB	2051789	Dependence treatment	Addiction, alcohol
Acamprosate		77337-73-6				
Acarbose		56180-94-0				

API Generic Name	API Chemical Name	CAS No.	Patent Reference		Example of Therapeutic Use	Example of Indication
acebrophylline	7H-Purine-7-acetic acid, 1,2,3,6-tetrahydro-1,3-dimethyl-2,6-dioxo-compd. with trans-4-[[(2-amino-3,5-dibromophenyl)methyl]amino]cyclohex anol (1:1) [CAS]	96989-76-3	DE 3425007	70	Antiasthma	Asthma
acebutolol	Butanamide, N-[3-acetyl-4-[2-hydroxy-3 [(1-methylethyl)amino]propoxy]phenyl]- 34381-68-5 , (+/-)- [CAS]	34381-68-5 37517-30-9	US 3726919		Antihypertensive, adrenergic	
Acecainide Acecarbromal		32795-44-1 77-66-7				
aceclofenac	Benzeneacetic acid, 2-[(2,6-dichlorophenyl)amino]-, carboxymethyl ester [CAS]	9-66-96-88	EP 119932		Anti-inflammatory	Pain, musculoskeletal
Acedapsone		77-46-3				
Acediasulfone		80-03-5				
Acefylline		652-37-9				
Aceglutamide		2490-97-3				
aceglutamide	Aluminum, pentakis(N2-acetyl-L- glutaminato)tetrahydroxytri- [CAS]	12607-92-0	DE 2127176		Antiulcer	Ulcer, GI, general
acemetacin	1H-Indole-3-acetic acid, 1-(4- chlorobenzoyl)-5-methoxy-2-methyl-, carboxymethyl ester [CAS]	53164-05-9	US 3910952		Anti-inflammatory	
Acenocoumarol		152-72-7				
Acetal		105-57-7		_		
Acetamidoeugenol		305-13-5				
Acetaminophen		103-90-2				
Acetaminosalol		118-57-0				
Acetanilide		103-84-4				
Acetarsone		97-44-9		_		
Acetazolamide		59-66-5				
Acetiamine		299-89-8				
Acetohexamide		968-81-0				
Acetohydroxamic Acid		546-88-3				
Acetophenazine		2751-68-0				

			Patent	nt		
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example of Indication
Acetophenone		98-86-2				
Acetosulfone		128-12-1				
	Olean-12-en-30-oic acid 38 hydroxy	3-76-80206				
acetoxolone	11-oxo-acetate, aluminium salt [CAS]	6277-14-1	S	3764618	Antiulcer	
Acetrizoate		129-63-5				
Acetyl Sulfamethoxypyrazine		3590-05-4				
Acetylcarnitine		14992-62-2				
Acetylcholine		66-23-9				
Acetylcholine		60-31-1				
Acetylcysteine		616-91-1				
Acetylleucine		149-90-6				
Monoethanolamine						
Acetylpheneturide		13402-08-9				
acetylsalicylic acid	Benzoic acid, 2-(acetyloxy)- [CAS]	50-78-2 530-75-6	·		Formulation, optimized, microencapsulate	Pain, general
a-Chloralose		15879-93-3				
aciclovir	6H-Purin-6-one, 2-amino-1,9-dihydro-9- [(2-hydroxyethoxy)methyl]- [CAS]	£-68-ZZC65			Formulation dermal tonical	Infection, herpes simplex
Acifran		72420-38-3				
acipimox	Pyrazinecarboxylic acid, 5-methyl-, 4-oxide [CAS]	51037-30-0	89	1361967	Hypolipaemic/Antiatherosclerosis	Hyperlipidaemia, general
acitazanolast	Acetic acid, oxo[[3-(1H-tetrazol-5-yl)phenyllamino]- [CAS]	114607-46-4	G.	256507	Ophthalmological	Conjunctivitis
acitretin	2,4,6,8-Nonatetraenoic acid, 9-(4-methoxy-2,3,6-trimethylphenyl)-3,7-dimethyl-, (all-E)- ICASI	55079-83-9	g _B	1468401	Antipsoriasis	Psoriasis
aclarubicin		57576-44-0 75443-99-1	S	3988315	Anticancer, antibiotic	
Aclatonium Napadisilate		55077-30-0	T			
Aconitine		302-27-2				
Acranil®		1684-42-0				
Acriflavine		8048-52-0				
Acrisorcin		7527-91-5				

AP Circuit	ADI Chomical Namo	94	Patent	Patent	Thomas of Thomas of the control of t	
acrivastine	2-Propenoic acid, 3-[6-[1-(4-methylphenyl)-3-(1-pyrrolidinyl)-1-propenyl]-2-pyridinyl]-, (E.E.)- [CAS]	87848-99-5	EP EP	85959		Rhinitis, allergic, general
acrivastine + pseudoephedrine	Benzenemethanol, Alpha-[1- (methylamino)ethyl]-, hydrochloride, [S- (R*,R*)]-, mixtwith 2-Propenoic acid, 3- [6-[1-(4-methylphenyl)-3-(1-pyrrolidinyl)- 1-propenyl]-, (E,E)-				Antiallergic, non-asthma	Rhinitis, allergic, seasonal
actagardine derivative	3,3-dimethyl-1-propylamide HCI monocarboxamide actagardine				Peptide antibiotic	Infection, general
Actarit ACTH		18699-02-0 9002-60-2				
Acyclovir		59277-89-3				
adapalene	2-Naphthalenecarboxylic acid, 6-(4-methoxy-3-tricyclo[3.3.1.13,7]dec-1-ylphenyl)- [CAS]	106685-40-9	EP	199636	Antiacne	Acne
ADCON-L	GL 402 [CAS]	137802-74-5			Formulation, other	Fibrosis, epidural
Adefovir		106941-25-7				
adefovir dipivoxil	Propanoic acid, 2,2-dimethyl-, (((2-(-6-amino-9H-purin-9-yl)ethoxy)methyl)phosphinylidene)bis(oxymethylene)ester- [CAS]	142340-99-6	EP	205826	Antiviral, other	Infection, hepatitis-B virus
Adenoscan	6-Amino-9-ß-D-ribofuranosyl-9H-purine [CAS]	58-61-7			Imaging agent	Diagnosis, coronary
Adenosine Triphosphate		56-65-5				
ADEPT		156079-88-8			Immunoconjugate, other	Cancer, colorectal
Adinazolam		37115-32-5				
Adiphenine		64-95-9				
ADL-10-0101			OM	9732857	Analgesic, other	Pain, general
Adrafinil		63547-13-7				
Adrenalone		99-45-6				
Adrenochrome		54-06-8				

API Generic Name	API Chemical Name	CAS No	Patent Reference	it ence	Example of Therapeutic Use	Example of Indication
adrogolide	inoline-9,10- ahydro-2-propyl ochloride (5aR-	1-3 0-0	SO SO	5597832		Addiction, cocaine
AEOL-10150			\top	6103714		Unspecified
AET		56-10-0				
a-Ethylbenzyl Alcohol		93-54-9				
AF-2259	Benzeneacetic acid, Alpha-methyl-4-(2-methylpropyl)-, 2-methoxyphenyl ester [CAS]	66332-77-2	DE 2	2726435	Anti-inflammatory	Inflammation, general
Afloqualone		56287-74-2				
AG-041R	1H-Indole-3-acetamide, 1-(2,2-diethoxyethyl)-2,3-dihydro-N-(4-methylphenyl)-3-((((4-methylphenyl)amino)carbonyl)amino)-2-oxo-, (3R)-	199800-49-2	0 M	9419322	Alimentary/Metabolic, other	Unspecified
	N-(5-[2-(2-amino-4(3H)-oxo-5,6,7,8-tetrahydropyrido[2,3-d]pyrimidin-6-yl)ethy]-4-methylthieno-2-yl)glutamic					
AG-2037					Anticancer, antimetabolite	Cancer, general
a-Glucose-1-phosphate		59-56-3				
AGN-194310	Benzoic acid, 4-((4-(4-ethylphenyl)-2,2-dimethyl-2H-1-benzothiopyran-6-yl)ethynyl)- [CAS]	229961-45-9	6 OM	9709297	Dermatological	Psoriasis
agomelatine	Acetamide, N-(2-(7-methoxy-1-naphthalenyl)ethyl)- [CAS]	138112-76-2	EP 4	447285	Antidepressant	Sleep disorder, general
Ahistan		518-61-6				
AHL-157			US 5	5411972	Hypolipaemic/Antiatherosclerosis	Atherosclerosis
AIT-034	9H-Purine-9-propanamide, 1,6-dihydro- 6-oxo-N-(3-(2-oxo-1-pyrrolidinyl)propyl)- [CAS]	138117-48-3	US 5	5447939	Cognition enhancer	Dementia, senile, general

API Generic Name	API Chemical Name	CAS No	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
	N-F2-(5-H)/droxx-1H-indol-3-v/bethyl]-3-			2012	T	בייווי פור פון ווימוכמווייוי
	(6-oxo-6,9-dihydro-1H-purin-9-					
	yl)propionamide					
AIT-202			WO S	9957120	Antidepressant	Unspecified
	Acetic acid, ((3-((2R)-2-(((2R)-2-(3-					
	chlorophenyl)-2-	-				
	hydroxyethyl)amino)propyl)-1H-indol-7-					
AJ-9677	yl)oxy)- [CAS]	244081-42-3			Antidiabetic	Diabetes, Type II
A 1G-040				0722005	Contraction	Motility dysfunction, GI,
25.02			_	20000		gallara
Ajmaline		12/07/4360				
Alacepril		74258-86-9				
	4(3H)-Quinazolinone, 7-chloro-3-					
	[(1R,2R)-2-(2,4-difluorophenyl)-2-					
	hydroxy-1-methyl-3-(1H-1,2,4-triazol-1-					
albaconazole	yl)propyl]- [CAS]	187949-02-6	08	9705131	Antifungal	Infection, Candida, general
	Carbamic acid (5-(propy/thio)-1H-	54029-12-8				
albendazole	benzimidazol-2-yl]-, methyl ester [CAS]	54965-21-8	GB	1464326	Anthelmintic	Infection, helminth, general
Albuterol		18559-94-9				
Albutoin		830-89-7				
	Benzeneacetic acid, 3-chloro-4-(2-					
alclofenac	propenyloxy)- [CAS]	22131-79-9	œ B	1174535	Anti-inflammatory	
	Pregna-1,4-diene-3,20-dione, 7-chloro-					
	11-hydroxy-16-methyl-17,21-bis(1-	66734 43 0				
alclometasone	Oxopropoxy/-, (/ Aprila, i ilis, i oAlprila/- [CAS]	67452-97-5	7 SN	4124707	Antipruritic/inflamm, allergic	Inflammation dermal
Alcuronium	•	23214-96-2	1			
Aldioxa		5579-81-7				
Aldol		107-89-1				
Aldosterone		52-39-1				
	Phosphonic acid, (4-amino-1-	121268-17-5				
alendronate	hydroxybutylidene)bis-[CAS]	129318-43-0	GB ,	2118042	Osteoporosis treatment	Osteoporosis
Alendronic Acid		66376-36-1				
Alexidine		22573-93-9				

			1000		
API Generic Name	API Chemical Name	CAS No.	ratent Reference	Example of Therapeutic Use	Example of Indication
77	9,10-Secocholesta-5,7,10(19)-triene-				
aliacalcidor	1,3-diol, (1Alpha,3ls,5∠,7E)- [CAS]	41294-56-8		Osteoporosis treatment	Osteodystrophy
Alfadolone		23930-37-2			
Alfaxalone		23930-19-0			
Alfentanil		71195-58-9			
alfimeprase		259074-76-5		Fibrinolytic	Peripheral vascular disease
	2-Furancarboxamide, N-[3-[(4-amino-				
	o, r-dinieuloxy-z- guinazolinyl)methylaminolpronylltetrahy 81403-68-1	81403-68-1			
alfuzosin	dro- [CAS]		GB 2013679	Prostate disorders	Benign prostatic hyperplasia
	2-Furancarboxamide, N-[3-[(4-amino-6.7-dimethoxv-2-				
	quinazolinyl)methylamino]propyl]tetrahy	81403-68-1		:	:
alluzusin	aro-[CAS]	81403-80-7		Formulation, modified-release, other Benign prostatic hyperplasia	Benign prostatic hyperplasia
Algestone		295-77-7			
Algestone Acetophenide		24356-94-3			
Algin		8005-38-3			
Alglucerase		143003-46-7			
Alibendol		26750-81-2			
ceivoid	(2S,4S,5S,7S)-5-Amino-N-(2-carbamoyl-2-methylpropyl)-4-hydroxy-2-isopropyl-7-[4-methoxy-3-(3-methoxypropoxy)benzyl]-8-methylnonanamide				
aliskiren		173334-57-1		Antihypertensive, renin system	Hypertension, general
alitretinoin	9-cis retinoic acid	03/08/5300		Antipruritic/inflamm, allergic	Eczema, general
alizapride	1H-Benzotriazole-5-carboxamide, 6-methoxy-N-[[1-(2-propenyl)-2-pvrrolidinvl]methyll- [CAS]	59338-93-1	GB 1475234	Antiemetic	Nausea and vomiting,
Alkannin			1		
Alkofanone		7527-94-8			
Allantoin		97-59-6			
Allobarbital		52-43-7			
Allopurinol		315-30-0			

			Patent	nt		
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example of Indication
Allyl Isothiocyanate		27-06-7				
Allylestrenol		432-60-0				
almagate	Magnesium, [carbonato(2-)]heptahydroxy(aluminum)tri-, dihydrate [CAS]	dihydrate 66827-12-1 72526-11-5	SN	4447417	Antacid/Antiflatulent	
alminoprofen	Benzeneacetic acid, Alpha-methyl-4-[(2 methyl-2-propenyl)amino]- [CAS]	39718-89-3	SN	3957850	Analgesic, NSAID	
almitrine	bis(4- I]-N,N te	27469-53-0 29608-49-9	GB	1256513	Respiratory	Bronchitis, chronic
almotriptan	Pyrrolidine, 1-(((3-(2- (dimethylamino)ethyl)-1H-indol-5- yl)methyl)sulfonyl)- [CAS]	154323-57-6	wo	9402460	Antimigraine	Migraine
Aloe-Emodin		481-72-1				
Aloin		5133-19-7				
alosetron	2,3,4,5-Tetrahydro-5-methyl-2-[(5-methyl-1H-imidazol-4-yl)methyl]-1H-pyrido[4,3-b]indol-1-one [CAS]	122852-42-0 122852-69-1 132414-02-9	EP	306323	Gl inflammatory/bowel disorders	Irritable bowel syndrome
alovudine	Thymidine, 3'-deoxy-3'-fluoro- [CAS]	25526-93-6	EP	470355	Antiviral, anti-HIV	Infection, HIV/AIDS
Aloxiprin		9014-67-9				
Alpha-1 protease inhibitor			SN	5780014	Formulation, inhalable, topical	Emphysema, alpha-1 antitrypsin deficiency
Alpha-dihydroergocryptine	Ergocryptine, 9,10-dihydro- methanesulfonate (salt)- [CAS]	29261-93-6			Formulation, other	Parkinson's disease
Alphaprodine		77-20-3				
Alpidem		82626-01-5				
Alpiropride		81982-32-3				
and or cardio	4H-[1,2,4]Triazolo[4,3-a][1,4]benzodiazepine, 8-chloro-1-	7 70 700	<u>0</u>	000000	2;# (±):	-
Alprenolol	liteury-o-prienyi-Joseph	43655 52 2	3	3307032	Alixioiyiic	Alixiety, general
Alprenoiol		13055-52-2				
alsactide	Alpha1-17-Corticotropin, 1-ß-alanine- 17-[N-(4-aminobutyl)-L-lysinamide]- [CAS]	34765-96-3	SN	3749704	АСТН	Arthritis, rheumatoid

			Patent	Į		
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example of Indication
ALT-711	Thiazolium, 4,5-dimethyl-3-(2-oxo-2-phenylethyl)-, bromide [CAS]	181069-80-7	٥M	9622095	Symptomatic antidiabetic	Hypertension, general
Althiazide		5588-16-9				
altinicline	Pyridine, 3-ethynyl-5-((2S)-1-methyl-2-pyrrolidinyl)- [CAS]	179120-92-4	SN	5594011	Antiparkinsonian	Parkinson's disease
altretamine	1,3,5-Triazine-2,4,6-triamine, N,N,N',N',N",N"-hexamethyl- [CAS]	645-05-6	SN	3424752	Anticancer, alkylating	Cancer, ovarian
aluminium chloride hexahydrate	Aluminium chloride, hexahydrate	7446-70-0 7784-13-6			Dermatological	Hyperhidrosis
Aluminon		569-58-4				
Aluminum Acetate Solution		8006-13-1				
Aluminum Chlorate		15477-33-5				
Aluminum Hydroxychloride		1327-41-9				
Aluminum Potassium Sulfate		10043-67-1				
Aluminum Sodium Sulfate		10102-71-3				
alusulf	Aluminum hydroxide sulfate (AI7(OH)17(SO4)2), dodecahydrate [CAS]	61115-28-4	30	2510663	Urological	Hyperphosphataemia
Alverine		150-59-4				
alvimopan	Glycine, N-[(2S)-2-[[(3R,4R)-4-(3-hydroxyphenyl)-3,4-dimethyl-1-piperidinyl]methyl]-1-oxo-3-phenylpropyl]- [CAS]	156053-89-3	EP	657428	GI inflammatory/bowel disorders	lleus
alvocidih	4H-1-Benzopyran-4-one, 2-(2- chlorophenyl)-5,7-dihydroxy-8-(3- hydroxy-1-methyl-4-piperidinyl)-, cis-(-)-	(3- -, cis-(-)- 131740-09-5 146426-40-6			Anticoncer other	leads source
ALX-0646			0,0	9506638		Migraine
AM-24	2,4,6-Triiodophenol	609-23-4			ory/bowel disorders	Crohn's disease
AM-36	1-Piperazineethanol, 4-[[3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl]methyl]-Alpha-(4-chlorophenyl)- [CAS]	199467-52-2			Neuroprotective	Unspecified

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
AM-477	2-Methoxyoestradiol					Asthma
Amantadine		768-94-5				
amantanium	1-Decanaminium, N,N-dimethyl-N-[2- [(tricyclo[3.3.1.13,7]dec-1- ylcarbonyl)oxylethyll bromide [CAS]	58158-77-3	y SD	4288609	Antifungal	Infection, general
Ambazone		539-21-9	1			
Ambenonium		115-79-7				
	(+)-(2S)-2-[(4,6-dimethylpyrimidin-2-yl)oxy]-3-methoxy-3,3-diphenylpropanoic acid					
ambrisentan		177036-94-1			Vasodilator, peripheral	Heart failure
ambroxo	Cyclohexanol, 4-[[(2-amino-3,5-dibromophenyl)methyl]amino]-, trans-	18683-91-5 23828-92-4	g.	1178034	COPD treatment	Bronchitis chronic
Ambucaine		119-29-9	1			
Ambuphylline		5634-34-4				
Ambuside		3754-19-6				
Ambutonium Bromide		115-51-5				
amcinonide	Pregna-1,4-diene-3,20-dione, 21- (acetyloxy)-16,17- [cyclopentylidenebis(oxy)]-9-fluoro-11- hydroxy-, (118,16Alpha)- [CAS]	51022-69-6	DE ,	2437847	Antipsoriasis	
AMD-3100	1,4,8,11-Tetraazacyclotetradecane, 1,11-(1,4-phenylenebis(methylene))bis- , octahydrochloride [CAS]	155148-31-5	SN SN	5612478	Haematological	Chemotherapy-induced injury, bone marrow, leucopenia
Amdinocillin		32887-01-7				
Amdinocillin Pivoxil		32886-97-8				
amdoxovir	1,3-Dioxolane-2-methanol, 4-(2,6-diamino-9H-purin-9-yl)- (2R-cis)- [CAS] 145514-04-1	145514-04-1	EP (656778	Antiviral, anti-HIV	Infection, HIV/AIDS

			L			
API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
amelubant	Carbamic acid, ((4-((3-((4-(1-(4-hydroxyphenyl)-1-methylethyl)phenoxy)methyl)phenyl)methoxy)phenyl)iminomethyl)- ethyl ester [CAS]	346735-24-8	DE	10000907	COPD treatment	Chronic obstructive pulmonary disease
Americaine	Benzenemethanaminium, N,N-dimethyl N-[2-[2-[4-(1,1,3,3- tetramethylbutyl)phenoxy]ethoxy]ethyl]- , chloride, mixt. with ethyl 4- aminobenzoate [CAS]	129128-13-8			Formulation, inhalable, other	Pain, general
Amezinium		30578-37-1				
Amfenac		51579-82-9				
Amidephrine		3354-67-4				
Amidinomycin		3572-60-9				
amifostine	Ethanethiol, 2-[(3-aminopropyl)amino]-, 20537-88-6 dihydrogen phosphate (ester)- [CAS] 63717-27-1	20537-88-6 63717-27-1	EP	131500	Radio/chemoprotective	Chemotherapy-induced injury, renal
	Pentanoic acid, 5-(dipentylamino)-4-((2-naphthalenylcarbonyl)amino)-5-oxo-					
amiglumide	(R)-[CAS]	119363-62-1	NO	8805774	GI inflammatory/bowel disorders	Pancreatitis
amikacin		37517-28-5 39831-55-5			Formulation, optimized, microencapsulate	Infection, general
Amiloride		2609-46-3				
Aminacrine		90-45-9				
amineptine	Heptanoic acid, 7-[(10,11-dihydro-5H-dibenzo[a,d]cyclohepten-5-yl)amino]-[CAS]	30272-08-3 57574-09-1	SN	3758528	Antidepressant	
Aminitrozole		140-40-9				
Amino Acid Preparations						
Aminocaproic Acid						
aminoglutethimide	2,6-Piperidinedione, 3-(4-aminophenyl)-3-ethyl- [CAS]	125-84-8	SN	3944671	Anticancer, hormonal	Cancer, breast
Aminoguanidine		79-17-4				
Aminohippurate						
Aminometradine		642-44-4				
Aminopentamide		60-46-8				

			Patent			
API Generic Name	API Chemical Name	CAS No.	Reference	ence	Example of Therapeutic Use	Example findicati n
	1H-Purine-2,6-dione, 3,7-dihydro-1,3-dimethyl. compd with 12-					
aminophylline	ethanediamine (2:1) [CAS]	317-34-0			Formulation, modified-release, other Asthma	Asthma
Aminopromazine		58-37-7				
Aminopyrine		58-15-1				
Aminoquinuride		3811-56-1				
Aminorex		2207-50-3				
	Methanone, (2-butyl-3-benzofuranyl)[4- [2-(diethylamino)ethoxy]-3,5-	1951-25-3				
amiodarone	diiodophenyl]- [CAS]	19774-82-4	US 33	3248401	Antiarrhythmic	Arrhythmia, general
Amiphenazole		490-55-1				
Amiprilose		56824-20-5				
amisulpride	Benzamide, 4-amino-N-[(1-ethyl-2- pyrrolidinyl)methyl]-5-(ethylsulfonyl)-2- methoxy- [CAS]	71675-85-9	SU 4	4401822	Neuroleptic	Schizophrenia
Amitriptyline		50-48-6				
	1-Propanamine,3-(10,11-dihydro-5H-dibenzo[a,d]cyclohepten-5-ylidene)-N,N-dimethyl + cyclohexanone,2-(2-chlorophenyl)-2-(methylamino)				Formulation, fixed-dose	
Amitriptyline+Ketamine		1317 11 0	\dagger		combinations	Pain, neuropathic
		0-41-7104	+			
amlexanox	5H-[1]Benzopyrano[2,3-b]pyridine-3-carboxylic acid, 2-amino-7-(1-methylethyl)-5-oxo- [CAS]	68302-57-8	US 4%	4299963	Antiasthma	Asthma
	3,5-Pyridinedicarboxylic acid, 2-[(2-aminoethoxy)methyl]-4-(2-chlorophenyl)-1,4-dihydro-6-methyl-, 3-	111470-99-6 88150-42-9				
amlodipine	ethyl 5-methyl ester [CAS]	88150-47-4	EP 86	89167	Antianginal	Hypertension, general
Ammoniacum		0006/20/20				
Ammonium Benzoate		1863-63-4				
Ammonium Mandelate		530-31-4				
Ammonium Salicylate		528-94-9				
Ammonium Valerate		42739-38-8				
Amobarbital		57-43-2				

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
Amocarzine		36590-19-9				
Amodiaquin		86-42-0				
amorolfine	Morpholine, 4-[3-[4-(1,1-dimethylpropyl]-78613-35-12,6-dimethyl-, cis-[CAS]	78613-35-1 78613-38-4	<u> </u>	24334	Antifungal	Infection, fungal, general
Amoscanate		26328-53-0				
amosulalol	Benzenesulfonamide, 5-[1-hydroxy-2- [[2-(2- methoxyphenoxy)ethyl]amino]ethyl]-2- methyl- (+/-)- [CAS]	70958-86-0 85320-68-9	<u>a</u>	136103	Antihynertensive adreneraic	Hypertension general
Amotriphene		5585-64-8	\top			
amoxapine	Dibenz[b,f][1,4]oxazepine, 2-chloro-11- (1-piperazinyl)- [CAS]	14028-44-5	GB	1192812	Antidepressant	Depression, general
amoxicillin	4-Thia-1-azobicyclo[3,2,0]heptane-2-carboxylic acid, 6-[[amino(4-hydroxyphenyl)acetyl]amino]-3,3-dimethyl-7-oxo-,[2S-[2Alpha,5Alpha,6ß(S*)]] [CAS]	26787-78-0 61336-70-7			Formulation, modified-release, other Infection, general	Infection, general
amoxicillin+potassium clavulan		74469-00-4	gB	1508977	Formulation, fixed-dose combinations	Infection, respiratory tract, general
AMPAlex	Piperidine, 1-(6-quinoxalinylcarbonyl)- [CAS]	154235-83-3	Sn	5650409	Psychostimulant	Attention deficit disorder
Amphetamine		300-62-9				
Amphetaminil		17590-01-1				
amphotericin B	Amphotericin B compd. with (3ß)- cholest-5-en-3-yl hydrogen sulfate (1:1) 120895-52-5 [CAS]	120895-52-5 1397-89-3	SN	4822777	Formulation, optimized, liposomes	Infection, general
	4-Thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid, 6-[(aminophenylacetyl)amino]-3,3-dimethyl 7,000, 100	7 CH 05			Company of the compan	
ampicillin	[[2Alpha,5Alpha,6ß(S*)]]	7177-48-2			combinations	Infection, general
Ampiroxicam		99464-64-9				
Ampligen		38640-92-5				

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
amprenavir	Carbamic acid, (3-(((4-aminophenyl)sulfonyl)(2-methylpropyl)amino)-2-hydroxy-1-(phenylmethyl)propyl)-, tetrahydro-3-furanyl ester, (3S-(3R*(1R*,2S*)))-	161814-49-9	S	5783701	Antiviral, anti-HIV	Infection HIV/AIDS
amrinone	[3,4'-Bipyridin]-6(1H)-one, 5-amino- [CAS]	60719-84-8 75898-90-7		4004012	Cardiostimulant	
amrubicin	5,12-Naphthacenedione, 9-acetyl-9-amino-7-[(2-deoxy-ß-D-erythropentopyranosyl)oxy]-7,8,9,10-tetrahydro-6,11-dihydroxy-,hydrochloride, (7S-cis)- [CAS]	92395-36-3	g.	107486	Anticancer, antibiotic	Cancer, lung, non-small cell
amsacrine	Methanesulfonamide, N-[4-(9-acridinylamino)-3-methoxyphenyl]-	51264-14-3			Anticancer, other	Cancer, leukaemia, acute lymphocytic
amtolmetin guacil	Glycine, N-[[1-methyl-5-(4-methylbenzoyl)-1H-pyrrol-2-yl]acetyl]-, 2-methoxyphenyl ester [CAS]	87344-06-7	GB	2115417	Analgesic, NSAID	Arthritis, rheumatoid
Amylocaine		532-59-2				
AN-152			[wo	9719954	Anticancer, antibiotic	Cancer, prostate
anabolic steroids			wo	9848812	Cardiovascular	Heart failure
Anagestone		2740-52-5				
anagrelide	Imidazo[2,1-b]quinazolin-2(3H)-one, 6,7-dichloro-1,5-dihydro-, monohydrochloride [CAS]	58579-51-4 68475-42-3	GB	1418822	Haematological	Thrombocytosis
anastrozole	1,3-Benzenediacetonitrile, Alpha,Alpha,Alpha'-tetramethyl-5 (1H-1,2,4-triazol-1-ylmethyl)- [CAS]	120511-73-1	E G	296749	Anticancer, hormonal	Cancer, breast
Anazolene		3861-73-2				
Ancitabine		31698-14-3				
Ancrod		9046-56-4				
andolast	N-4'-[5-Tetrazoly]-phenyl-4-(5- tetrazolyl)-benzamide	132640-22-3	EP	460083	Antiasthma	Asthma

			Patent	1		
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example of Indication
Androisoxazole		360-66-7		,		
Androstenediol		521-17-5				
	21-(Acetyloxy)-17-hydroxypregna- 4,9(11)-diene-3,20-dione					
anecortave		7753-60-8			Ophthalmological	Macular degeneration
Anethole		4180-23-8; 104-				
		46-1 (unspecified)				
Anethole Trithione		532-11-6				
Angiogenix) SN	6417205	Cardiovascular	Cardiomyopathy, ischaemic
Angiotensin		1407-47-2				
anhydrovinblastine	Vincaleukoblastine, 3',4'-didehydro-4'- deoxy- [CAS]	38390-45-3) SN	6011041	Anticancer, other	Cancer, general
	Echinocandin B, 1-((4R,5R)-4,5-dihydroxy-N2-((4"-(pentyloxy)(1,1':4',1"-terphenyl)-4-vl)carbonyl-L-ornithine					
anidulafungin	[CAS]	166663-25-8	Sn	6384013	Antifungal	Infection, Candida, general
Anileridine		144-14-9				
Aniracetam		72432-10-1				
Anisindione		117-37-3				
Anisomycin		22862-76-6				
Anisotropine Methylbromide		80-50-2				
anistreplase	Anistreplase [CAS]	81669-57-0	EP (28489	Fibrinolytic	Infarction, myocardial
Antazoline		91-75-8				
Anthiolimine		305-97-5				
Anthralin		1143-38-0				
Anthramycin		4803-27-4				
Anthrarobin		577-33-3				
anthrax inhibitor			SN.	6436933	Anti-infective, other	Infection, anthrax
antiangiogenic dendrimers			SN	6426067	Anticancer, other	Cancer, general

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
Anticort	L-Ascorbic acid, mixt with 2- (diethylamino)ethyl 4-aminobenzoate monohydrochloride, disodium hydrogen phosphate, potassium benzoate and zinc sulfate (1:1) [CAS]	186646-39-9	0 %	9640038		Cachexia
antidepressants			SN	5898036	Antidepressant	Depression, general
anti-invasins			Sn	6303302		Infection, fungal, general
Antimony Potassium Tartrate		28300-74-5				
Antimony Sodium Thioglycollate		539-54-8				
Antimony Thioglycollamide		6533-78-4				
Antiprogestin	19-Norpregna-4,9-dien-3- one,(acetylphenyl)-20,20,21,21,21- pentafluoro-17-hydroxy-(118,17Alpha) [CAS]	211254-73-8) DE	19706061	Anticancer, hormonal	Cancer, breast
Antipyrine		0-08-09				
Antipyrine Salicylate		520-07-0				
antithrombin III	Antithrombin, III [CAS]	9000-94-6 90170-80-2			Blood fraction	Antithrombin III deficiency
anxiolytics			SN	5756538	Anxiolytic	Anxiety, general
AP-521	N-Piperonyl-2-amino-1,2,3,4- tetrahydrobenzo(b)thieno(2,3- c)pyridine-3-carbamide	151227-08-6	ow W	9321189	Anxiolytic	Anxiety, general
AP-5280			SN	5965118	Anticancer, alkylating	Cancer, general
Apalcillin		63469-19-2				
apaziquone	1H-Indole-4,7-dione, 5-(1-aziridinyl)-3- (hydroxymethyl)-2-(3-hydroxy-1- propenyl)-1-methyl-, (E)- [CAS]	114560-48-4	0 8	8706227	Anticancer, alkylating	Cancer, breast
Apazone		13539-59-8				
a-Phenylbutyramide		90-56-6				
Apocodeine		641-36-1				

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
	Phosphonic acid, (2-(3,5-bis(1,1-					
	dimethylethyl -4-					
apomine	trydroxyphenyljentyldene)bis- tetrakis(1-methylethyl) ester [CAS]	126411-13-0			Anticancer, other	Cancer, prostate
	4H-Dibenzo[de,g]quinoline-10,11-diol,					
	5,6,6a,7-tetrahydro-6-methyl-,					
apomorphine	hydrochloride	314-19-2 58-00-4			Formulation transmissional pass	Importance
-			İ			
	1,4-Benzenediamine, 2,6-dichloro-N1-	66711-21-5				
apraclonidine		73218-79-8	US 4	4517199	Antiglaucoma	Glaucoma
	21 1 2 4 Triozol 2 cmc E [[[0] 96) 9					
	11-1,2,4-1118201-3-0116, 3-11(ZN,33,72-11(14R)-1-13,5-1					
	his/trifluoromethyl)phenylletboxyl-3-(4-					
	fliorophenyl-4-mombolinyllmethyll-1 2					Chomothoracy-indiago
aprepitant	dihydro- [CAS]	170729-80-3	S	5719147	Antiemetic	nausea and vomiting
	Г					
	den-2-yl)-N',N'-diethyl-N-phenyl-	33237-74-0				
aprindine	[CAS]	37640-71-4	GB 1	1321424	Antiarrhythmic	
Aprobarbital		77-02-1				
Apronalide		528-92-7				
Aprotinin		9087-70-1				
Aptiganel		137159-92-3				
	9,10-Anthracenedione, 1,4-bis((2-					
AQ4N	dihydroxy-[CAS]	136470-65-0	S	5132327	Anticancer, other	Cancer, general
Aquavan			SN	6204257	Anaesthetic, injectable	Anaesthesia
AR-116081			SN	6107324	Neuroleptic	Unspecified
	(R)-N-[5-methyl-8-(4-methylpiperazin-1-					
	yı)- ı,z,s,4-tetranyaro-z-napntnyıj-4- morpholinobenzamide					
AR-A2					Anxiolytic	Anxiety, general
Arachidonic Acid		506-32-1				

			Patent	t t		
API Gen ric Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example of Indication
aranidipine	3,5-Pyridinedicarboxylic acid, 1,4-dihydro-2,6-dimethyl-4-(2-nitrophenyl)-, methyl 2-oxopropyl ester- [CAS]	86780-90-7	GB GB	2111978	Antihypertensive, other	Hypertension, general
arbekacin	D-Streptamine, O-3-amino-3-deoxy-Alpha-D-glucopyranosyl-(1-6)-O-[2,6-diamino-2,3,4,6-tetradeoxy-Alpha-D-erythro-hexopyranosyl-(1-4)]-N1-(4-amino-2-hydroxy-1-oxobutyl)-2-deoxy-(S)- [CAS]	51025-85-5 75282-65-4	, SN	4001208	Aminoglycoside antibiotic	Infection, general
Arbidol	1H-indole-3-carboxylic acid, 6-bromo-4- ((dimethylamino)methyl)-5-hydroxy-1- methyl-2-((phenylthio)methyl)-, ethylester, monohydrochloride [CAS]	131707-23-8	wo	9008135	Immunostimulant, other	Infection, influenza virus
arbutamine	1,2-Benzenediol, 4-[1-hydroxy-2-[[4-(4-hydroxyphenyl)butyl]amino]ethyl]-, (R)-[CAS]	128470-16-6	MO	9220324	Diagnostic	Diagnosis, coronary
Arcitumomab		154361-48-5				Ē
ardeparin	Heparin [CAS]	9005-49-6			Anticoagulant	Thrombosis, venous
arecoline	1,2,5,6-Tetrahydro-1-methyl-3-pyridine carboxylic acid methyl ester				Formulation, transdermal, patch	Alzheimer's disease
argatroban	2-Piperidinecarboxylic acid, 1-[5- [(aminoiminomethyl)amino]-1-oxo-2- [[(1,2,3,4-tetrahydro-3-methyl-8- quinolinyl)sulfonyl]amino]pentyl]-4- methyl-[CAS]	74863-84-6	EΡ	8746	Anticoagulant	Thrombosis, arterial
Arginine		74-79-3				
Ariflo@		153259-65-5				
aripiprazole	2(1H)-Quinolinone, 7-[4-[4-(2,3-dichlorophenyl)-1-piperazinyl]butoxy]-3,4-dihydro- [CAS]	129722-12-9	Б	367141	Neuroleptic	Schizophrenia

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Exampl of Indication
arofylline	1H-Purine-2,6-dione, 3-(4- chlorophenyl)-3,7-dihydro-1-propyl- [CAS]	136145-07-8	EP	435811	COPD treatment	Chronic obstructive pulmonary disease
arotinolol	2-Thiophenecarboxamide, 5-[2-[[3-[(1,1)] dimethylethyl)amino]-2-hydroxypropyl]thio]-4-thiazolyl]-, (±)-[CAS]	104766-23-6 68377-92-4	SN	3932400	Antihypertensive, adrenergic	Hypertension, general
Arsacetin		618-22-4				
arsenic trioxide	Arsenic oxide (As2O3) [CAS]	1327-53-3			Anticancer, other	Cancer, leukaemia, acute myelogenous
Arsphenamine		139-93-5				
Arsthinol		119-96-0				
Arteether		75887-54-6				
Arteflene		123407-36-3 (Z- form)				
Artemether		71963-77-4				
Artemisinin		63968-64-9				
	3,12-Epoxy-12H-pyrano[4,3-j]-1,2- henzodiovenin 10-ethoxydecabydro-		•	-		
	3.6.9-trimethyl-, 13R-					
artemotii	(3Alpha,5aß,6ß,8aß,9aAlpha,10Alpha, 12ß,12aR*)]- [CAS]	75887-54-6			Antimalarial	Infection, malaria
	Butanedioic acid mono- [(3R,5aS,6R,8aS,9R,10R,12R,12aR)- decahydro-3,6,9-trimethyl-3,12-epoxy- 12H-pyrano[4,3-j]-1,2-benzodioxepin-					
artesunate	10-yljester	88495-63-0			Formulation, transmucosal, systemic	Infection, malaria
arzoxifene	Benzo(b)thiophene-6-ol, 2-(4-methoxyphenyl)-3-(4-(2-(1-piperidinyl)ethoxy)phenoxy)- [CAS]	182133-27-3	WO	9609041	Anticancer, hormonal	Cancer, breast
AS-3201	Spiro(pyrrolidine-3,4'(1'H)-pyrrolo(1,2-a)pyrazine)-1',2,3',5(2'H)-tetrone, 2'-((4-bromo-2-fluorophenyl)methyl)-, (3'R)-[CAS]	147254-64-6	П	520320	Symptomatic antidiabetic	Diabetic complication, general
	[CAS]	147254-64-6		520320	Symptomatic antidiabetic	

				\[\]		
API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
ASA	Benzoic acid, 2-(acetyloxy)- [CAS]	50-78-2 56449-07-1			Formulation, modified-release, other Pain, general	Pain, general
a-Santonin		481-06-1				
Ascaridole		512-85-6				
Ascorbic Acid		50-81-7				
asenapine	1H-Dibenz[2,3:6,7]oxepino[4,5-c]pyrrole, 5-chloro-2,3,3a,12b-tetrahydro-2-methyl-, trans-, (Z)-2-butenedioate (1:1) [CAS]	85650-56-2	0 %	WO 9523600	Neuroleptic	Psychosis, general
asimadoline	Benzeneacetamide, N-[2-(3-hydroxy-1-pyrrolidinyl)-1-phenylethyl]-N-methyl-Alpha-phenyl-, [S-(R*,R*)]- [CAS]	153205-46-0	DE	4215213	GI inflammatory/bowel disorders	Irritable bowel syndrome
	11R Id (Hydrowyminiomosthydlybonyll					
asoprisnil	17ß-methoxy-17Alpha- (methoxymethyl)estra-4,9-dien-3-one	199396-76-4	G.	0648778	Menstruation disorders	Endometriosis
Asoxime		34433-31-3				
Aspartic Acid		56-84-8				
Aspidin		584-28-1				
Aspidinol		519-40-4				
Aspirin		50-78-2				
Aspirin, Dipyridamole						
ر ماديد	Glycinamide, N-methyl-D-asparaginyl- N-(2-carboxy-3,3-dimethyl-7-oxo-4-thia- 1-azabicyclo[3.2.0]hept-6-yl)-D-2-(4-					
aspoxicillin	hydroxyphenyl)-, [2S- (2Aipha,5Alpha,6ß)]- [CAS]	63358-49-6	GB	1533413	Penicillin, injectable	Infection, respiratory tract, general
AST-120	AST 120 [CAS]	90597-58-3			Urological	Renal failure
Astemizole		68844-77-9				
asulacrine	4-Acridinecarboxamide, 9-[[2-methoxy-4-[(methylsulfonyl)amino]phenyl]amino] 80841-47-0 [W,5-dimethyl-[CAS]	80841-47-0 80841-48-1	БР	39224	Anticancer, other	Cancer, general

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
AT-1015	(N-[2-[4-(5H-Dibenzo[a,d]cyclohepten-5-ylidene)-piperdino]ethyl]-1-formyl-4-piperidinecarboxamide monohydrochloride monohydrate				Antithrombotic	Thrombosis, general
atamestane	Androsta-1,4-diene-3,17-dione, 1- methyl- [CAS]	96301-34-7	DE	3338212	Anticancer, hormonal	Cancer, breast
atazanavir	2,5,6,10,13-Pentaazatetradecanedioic acid, 3,12-bis(1,1-dimethylethyl)-8-hydroxy-4,11-dioxo-9-(phenylmethyl)-6-((4-(2-pyridinyl)phenyl)methyl)-dimethyl ester, (3S,8S,9S,12S)-, sulfate (1:1) (salt) [CAS]	229975-97-7			Antiviral, anti-HIV	Infection, HIV/AIDS
atenolol	Benzeneacetamide, 4-[2-hydroxy-3-[(1-29122-68-7 methylethyl)amino]propoxy]- [CAS] 73677-19-7	29122-68-7 73677-19-7	g _B	1285038	Antihypertensive, adrenergic	Hypertension, general
atenolol + chlorthalidone	Benzeneacetamide, 4-[2-hydroxy-3-[(1-methylethyl)amino]propoxy]-, mixt. with 2-chloro-5-(2,3-dihydro-1-hydroxy-3-oxo-1H-isoindol-1-yl)benzenesulfonamide [CAS]	73677-19-7	SN	3836671	Formulation, fixed-dose	Hypertension, general
atenolol + nifedipine	Benzeneacetamide, 4-[2-hydroxy-3-[(1-methylethyl)amino]propoxy]- + 4-(2'-nitrophenyl)-2,6-dimethyl-3,5-dicarbomethoxy-1,4-dihydropyridine				Formulation, fixed-dose combinations	Hypertension, general
a-Terpineol Atevirdine		98-55-5 136816-75-6				
atipamezole	1H-Imidazole, 4-(2-ethyl-2,3-dihydro-1H-inden-2-yl)- [CAS]		G G	183492	Reproductive/gonadal, general	Sexual dysfunction, female
		71		í		

			Patent	+	i i	
Ari Generic Name	Ari Onemical Name	CAS NO.	Kere	Kererence	Example of Therapeutic Use	Example of Indication
	2-Azaspivo[4.5]decane-2- propanamine, N,N-diethyl-8,8-dipropyl, dimaleate					
atiprimod dimaleate		130065-61-1	SN	5744495	Antiarthritic, immunological	Arthritis, rheumatoid
ATL-146e			SN	6232297	Imaging agent	Unspecified
a-Tocopherol		59-02-9				
atomoxetine	Benzenepropanamine, N-methyl- Gamma-(2-methylphenoxy)-, (R)- [CAS]	82248-59-7 83015-26-3	EP 8	52492	Neurological	Attention deficit disorder
	1H-Pyrrole-1-heptanoic acid, 2-(4- fluorophenyl)-ß,delta-dihydroxy-5-(1- methylethyl)-3-phenyl-4-	134523-03-8				
atorvastatin	[(phenylamino)carbonyl]- [CAS]	134523-00-5	EP 4	409281	Hypolipaemic/Antiatherosclerosis	Hypercholesterolaemia
atosiban	Oxytocin, 1-(3-mercaptopropanoic acid)-2-(O-ethyl-D-tyrosine)-4-L-threonine-8-L-ornithine- [CAS]	90779-69-4	EP 1	112809	Labour inhibitor	Labour, preterm
atovaquone	1,4-Naphthalenedione, 2-[4-(4-chlorophenyl)cyclohexyl]-3-hydroxy-, trans- [CAS]	95233-18-4	EP 1	123238	Antifungal	Infection, Pneumocystis jiroveci
	1,4-Naphthalenedione,2-[4-(4-chlorophenyl)cyclohexyl]-3-hydroxy-trans + N-(4-chloro-phenyl)-N-(1-methylethyl)imidiodicarbonimidicdiamide					
atovaquone + proguanil					Antimalarial	Infection, malaria
atracurium	Isoquinolinium, 2,2'-[1,5- pentanediylbis[oxy(3-oxo-3,1- propanediyl)]]bis[1-[(3,4- dimethoxyphenyl)methyl]-1,2,3,4- tetrahydro-6,7-dimethoxy-2-methyl- [CAS]	64228-81-5	US	4179557	Muscle relaxant	Surgery adjunct
atrasentan	3-Pyrrolidinecarboxylic acid, 4-(1,3-benzodioxol-5-yl)-1-[2-(dibutylamino)-2-oxoethyl]-2-(4-methoxyphenyl)-, (2R,3R,4S)- [CAS]	173937-91-2	ow S	WO 9730045	Anticancer, other	Cancer, prostate
Atrial Natriuretic Peptide		85637-73-6				

			L			
		1	Patent	t		
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example of Indication
Atrolactamide		2019-68-3				
Atropine		51-55-8				
Augmentin		74469-00-4			Infection Formulation, modified-release, other general	Infection, respiratory tract, general
auranofin	Gold, (1-thio-ß-D-glucopyranose 2,3,4,6-tetraacetato- S)(triethylphosphine)-[CAS]	34031-32-8	SN	3708579	Antiarthritic, other	Arthritis, rheumatoid
Aurothioglucose		12192-57-3				
avasimibe	Sulfamic acid, [[2,4,6-tris(1-methylethyl)phenyl]acetyl]-, 2,6-bis(1-methylethyl)phenyl ester [CAS]	166518-60-1	SN	5491172	Hypolipaemic/Antiatherosclerosis	Atherosclerosis
Avobenzone		70356-09-1				
AWD-12-281	AWD 12-281 [CAS]	257892-33-4			Antiallergic, non-asthma	Rhinitis, allergic, general
Azacitidine		320-67-2				
Azacyclonol		115-46-8				
azanidazole	2-Pyrimidinamine, 4-[2-(1-methyl-5- nitro-1H-imidazol-2-yl)ethenyl]-,(E)- [CAS]	62973-76-6	SN	3882105	Antibacterial, other	Infection, trichomoniasis
azapropazone	1H-Pyrazolo[1,2-a][1,2,4]benzotriazine- 1,3(2H)-dione, 5-(dimethylamino)-9- methyl-2-propyl- [CAS]	13539-59-8	Æ	1440629	Anti-inflammatory	
Azaserine		115-02-6				
	2H-1,4-Benzoxazine-8-carboxamide, N-123040-16-4 1-azabicyclo[2.2.2]oct-3-yl-6-chloro-3,4-123040-94-8 dihydro-4-methyl-3-oxo	123040-16-4 123040-94-8 123040-96-0				Nausea and vomiting.
azasetron	monohydrochloride- [CAS]	123040-69-7	EP	313393	Antiemetic	general
Azatadine		3964-81-6				
azathioprine	6-[(1-Methyl-4-nitro-1H-imidazol-5- yl)thio]-1H-purine	446-86-6			Formulation, oral, other	Transplant rejection, bone marrow
AZD-4282	glycine				Analgesic, other	Pain, neuropathic

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
AZD-6140	3,4 Difluorophenylcyclopropylamine		·			Thrombosis, arterial
azelaic acid	Nonanedioic acid [CAS]	123-99-9			Antiacne	Acne
azelastine	1(2H)-Phthalazinone, 4-[(4-chlorophenyl)methyl]-2-(hexahydro-1-methyl-1H-azepin-4-yl)-, monohydrochloride [CAS]	58581-89-8 79307-93-0	GB .	1377231	Antiasthma	Asthma
azelnidipine	3,5-Pyridinedicarboxylic acid, 2-amino-1,4-dihydro-6-methyl-4-(3-nitrophenyl)-,3-[1-(diphenylmethyl)-3-azetidinyl] 5-(1-methylethyl)ester, (+/-)- [CAS]	123524-52-7	EP .:	266922	Antihypertensive, other	Hypertension, general
Azidamfenicol		13838-08-9	ļ			
Azidocillin		17243-38-8				
Azimilide		149908-53-2				
Azintamide		1830-32-6				
azithromycin	9-deoxo-9a-aza-9a-methyl-9a- homoerythromycin-A	76801-85-9 83905-01-5 92395-24-9	' sn	4328334	Macrolide antibiotic	Infection, respiratory tract, lower
	4-Thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid, 3,3-dimethyl-7-oxo-6-[[[(2-oxo-1-in-1)-c-in-1)-c-in-1)-c-in-1)-c-in-1					
azłocillin	imuazoiiumyi)caroonyijaminojpnenyiac etyljaminoj-, [2S- [2.alpha.,5Alpha,6ß(S*)]]- [CAS]	37091-65-9 37091-66-0	89	1392849	Penicillin, injectable	Infection, general
Azosemide		27589-33-9				
	Propanoic acid, 2-[[[1-(2-amino-4-thiazolyl)-2-[(2-methyl-4-oxo-1-sulfo-3-					
aztreonam	azetidinyl)amino]-2- oxoethylidene]amino]oxy]-2-methyl-, [2S-[2Alpha,3ß(Z)]]-[CAS]	104184-69-2 78110-38-0	89	2071650	Beta-lactam antibiotic	Infection, general
azulene	Sodium 5-isopropyl-3,8-dimethyl-1- azulene sulfonate	6223-35-4	E G	88958	Formulation, modified-release, other Inflammation, general	Inflammation, general

ADI Generic Name	ADI Chemical Name	ON WAS	Patent	Patent	Example of Theraneutic Ilea	Example of Indication
bacampicillin	Ojheptane-2- inoj-3,3- nyl ester, [2S-	37661-08-8 50972-17-3	89	1363506		
Bacitracin		1405-87-4				
baclofen	ß-(Aminomethyl)-4- chlorobenzenepropanoic acid [CAS]	1134-47-0			Formulation, implant	Spastic paralysis
Baicalein		491-67-8			•	
balofloxacin	3-Quinolinecarboxylic acid, 1- cyclopropyl-6-fluoro-1,4-dihydro-8- methoxy-7-[3-(methylamino)-1- piperidinyl]-4-oxo- [CAS]	127294-70-6	EP	342675	Quinolone antibacterial	Infection, urinary tract
balsalazide	Benzoic acid, 5-[[4-[[(2-carboxyethyl)amino]carbonyl]phenyl]az o]-2-hydroxy-, (E)- [CAS]	80573-04-2	Sn.	4412992	Gl inflammatory/bowel disorders	Colitis, ulcerative
bambuterol	Carbamic acid, dimethyl-, 5-[2-[(1,1-dimethylethyl)amino]-1-hydroxyethyl]-1,3-phenylene ester,	81732-46-9 81732-65-2	G G	43807	Antiasthma	Asthma
Bamethan		3703-79-5				
Bamifylline		2016-63-9				
Bamipine		4945-47-5				
Barbital		57-44-3				
barnidipine	3,5-Pyridinedicarboxylic acid, 1,4-dihydro-2,6-dimethyl-4-(3-nitrophenyl)-, methyl-1-(phenylmethyl)-3-pyrrolidinylester, [S-(R*,R*)]-	104713-75-9 104757-53-1 71863-56-4	s _n	4220649	Antihypertensive, other	Hypertension, general
BAS-118	N-Methyl-3-[2-(2- napthyl)acetylamino]benzamide				Antibacterial, other	Infection, Helicobacter pylori
Basic Aluminum Carbonate Gel		1339-92-0				

			Datont			
API Generic Name	API Chemical Name	CAS No.	Reference		Example of Therapeutic Use	Example of Indication
Basiliximab		179045-86-4				
Batimastat		130370-60-4				
Batroxobin		9039-61-6				
Bay-41-2272	5-cyclopropyl-2-[1(2-fluoro-benzyl)-1H- pyrazolo[3,4-b]pyridine-3-yl]pyrimidin- 4ylamine				Male sexual dysfunction	Sexual dysfunction, male, general
Bay-41-8543	2-[1-(2-Fluorobenzyl)-1H-pyrazolo[3,4-b]pyridin-3-yl]-5-(4-mopholinyl)pyrimidine-4,6-diamine				Cardiovascular	Unspecified
BAY-43-9006	N-(4-chloro-3-(trifluoromethyl)phenyl)- N'-(4-(2-(N-methylcarbamoyl)-4- pyridyloxy)phenyl)urea				Anticancer other	Cancer liver
BAY-57-1293	N-[5(aminosulfonyl)-4-methyl-1,3-thiazol-2-yl]-N-methyl-2-[4-(2-pyridinyl)phenyl]acetamide					Infection, herpes simplex virus
bazedoxifen	TSE 424 [CAS]	198481-33-3	EP 80	802183	reatment	Osteoporosis
b-Benzalbutyramide		7236-47-7				
BBR-3464	Platinum(4+), hexaaminedichlorobis(µ-(1,6-hexanediamine-N:N'))tristereoisomer, tetranitrate [CAS]	172903-00-3	75 SN	5744497	Anticancer, alkylating	Cancer, lung, non-small cell
BBR-3576			ns 55	5519029	Anticancer, antibiotic	Cancer, prostate
BBR-3610			09 SN		Anticancer, alkylating	Cancer, general
b-Carotene		7235-40-7				
	(-)-2-R-dihydroxyphosphinyol-5-(S)- (guanin-9'-yl-methyl)tetrahydrofuran					
BCH-1868		477 60 4			Anticancer, antimetabolite	Cancer, general
Bebeerine		477-60-1				
Beclamide		501-68-8				

API Generic Name	API Chemical Name	CAS No	Patent Reference		Example of Therapeutic Use	Example of Indication
	Pregna-1 4-diene-3 20-dione 9-chloro-		-		T	
		5534-09-8				
beclometasone	[CAS]	4419-39-0	<u>00</u> 00	0006132	Formulation, inhalable, solution	Asthma
Befloxatone		134564-82-2				
	Ethanone, 1-[7-[2-hydroxy-3-[(1-					
-	methylethyl)amino]propoxy]-2-	39543-79-8			. :	
Derunoloi	benzoruranyi]-[CAS]	39552-01-7			Antiglaucoma	
Bemegride		64-65-3				
Benactyzine		302-40-9				
	I H-1-benzazepine-1-acetic acid, 3-[[1- (ethoxycarbonyl)-3-phenylpropyl]amino] 86541-74-4	86541-74-4				
	2.3.4.5-tetrahydro-2-oxo [S-(R* R*)]-	86541-75-5				
benazepril		86541-78-8	EP 72	72352	Antihypertensive, renin system	Hypertension, general
	1-Propanamine, N,N-dimethyl-3-[[1-					
	(phenylmethyl)cycloheptyl]oxy]-, (E)-2-	14286-84-1				
bencyclane	butenedioate (1:1) [CAS]	2179-37-5	WO 98;	9829409	Vasodilator, peripheral	
	hyl)-1H-	81919-14-4				
bendazac	indazol-3-yl]oxy]acetate] [CAS]	20187-55-7	GB 20	2081708	Ophthalmological	
Bendroflumethiazide		73-48-3				
Benexate		78718-25-9				
	Ethanol, 2-[[1-methyl-2-[3-					
	(trifluoromethyl)phenyl]ethyl]amino]-,	23602-78-0				
benfluorex	benzoate (ester) [CAS]	23642-66-2	GB 11	1175516	Hypolipaemic/Antiatherosclerosis	
Benfotiamine		22457-89-2				
Benfurodil		3447-95-8				
	3,5-Pyridinedicarboxylic acid, 1,4-					
	alnyaro-2,6-dimethyl-4-(3-nitrophenyl)-,					,
	ester, monohydrochloride (R*R*)-	eridinyi R*)-(+/-)- 105979-17-7				
benidipine	[CAS]	91599-74-5	EP 63:	63365	Antihypertensive, other	Hypertension, general
Benorylate		5003-48-5				
Benoxaprofen		67434-14-4			-	
Benoxinate	•	99-43-4				
Benperidol		2062-84-2				
Benproperine		2156-27-6				

API Generic Name	API Chemical Name	ON SAC	Patent Reference		Example of Therapeutic Ilse	Example findication	5
Benserazide		322-35-0			T		
	2H_[11Bonzothiono[2 3.0] 1 4 diazonia						T
	2-one, 1.3.6.7.8.9-hexahydro-5-		•				
bentazepam	phenyl[CAS]	29462-18-8	DE 20	2005276	Anxiolytic		-
Bentiromide		37106-97-1	1	Π			
Bentoquatam		1340-69-8					
Benzalkonium		8001-54-5					
Benzarone		1477-19-6			The same of the sa		Γ
	Methanone, (3,5-dibromo-4- hydroxyphenyl)(2-ethyl-3-benzofuranyl)-						
benzbromarone	[CAS]	3562-84-3	08 30	3012042	Antigout		
Benzethonium		121-54-0					
Benzetimide		14051-33-3					
Benzilonium		1050-48-2					
Benziodarone		9-06-89					
benznidazole	N-benzyl-2-nitroimidazole-1-acetamide	22994-85-0	GB 11	1138529	Protozoacide		
					Formulation, fixed-dose		
benzocaine	Benzoic acid, 4-amino-, ethyl ester	94-09-7			combinations	Pain, musculoskeletal	
Benzoctamine		17243-39-9					
Benzonatate		104-31-4					
Benzoxonium Chloride		19379-90-9					
benzoyl peroxide	Peroxide, dibenzoyl [CAS]	94-36-0	•		Formulation, other	Acne	
Benzoylpas		13898-58-3					
Benzphetamine		156-08-1		:			
Benzpiperylon		53-89-4					
Benzquinamide		63-12-7					
Benzthiazide		91-33-8					
Benztropine		132-17-2					
	1-Propanamine, N,N-dimethyl-3-[[1-	, 00 00,			Stomatological,		
	(pnenyimetnyi)-1H-indazoi-3-yijoxyj-	132-69-4			reproductive/gonadal, anti-		
Denzydamine	[CAS]	042-72-8			inflammatory		
Benzyl Benzoate		120-51-4	1				
Benzylhydrochlorothiazide		1824-50-6					
Benzylmorphine		14297-87-1					

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
Bephenium Hydroxynaphthoate		3818-50-6				
bepotastine	1-Piperidinebutanoic acid, 4-((4-chlorophenyl)-2-pyridinylmethoxy)-, (S)-190786-44-8, monobenzenesulfonate [CAS]		0 M	9829409	Antiallergic, non-asthma	Allergy, general
bepridil	1-Pyrrolidineethanamine, ß-[(2-methylpropoxy)methyl]-N-phenyl-N-(phenylmethyl)- [CAS]	64706-54-3 74764-40-2 74764-75-3	ЕР	146155		Angina, general
beraprost	1H-Cyclopenta[b]benzofuran-5- butanoic acid, 2,3,3a,8b-tetrahydro-2- hydroxy-1-(3-hydroxy-4-methyl-1-octen-88475-69-8 6-ynyl)- [CAS]	88475-69-8 88430-50-6	sn sn	4474802	Prostaglandin	Peripheral vascular disease
Berberine		2086-83-1				
Bergapten		484-20-8				
Bermoprofen		78499-27-1				
Besipirdine		119257-34-0				
hetahistine	2-Pyridineethanamine, N-methyl-, dihydrochloride	5579-84-0 5538-76-6			Formulation, modified-release,	Monjaro's dispase
betaine	Betaine- [CAS]	107-43-7			ilic and enzyme disorders	Homocystinuria
betamethasone	Pregna-1,4-diene-3,20-dione, 9-fluoro-11,17,21-trihydroxy-16-methyl-, (118,168)- [CAS]	378-44-9			Formulation, dermal, topical	Psoriasis
Betamipron		3440-28-6				
Betasine		3734-24-5				
betaxolol	2-Propanol, 1-[4-[2- (cyclopropylmethoxy)ethyl]phenoxy]-3- [(1-methylethyl)amino]- [CAS]	63659-18-7 63659-19-8	, sn	4252984	Antihypertensive, adrenergic	Hypertension, general, glaucoma
Betazole		105-20-4				
Bethanechol		590-63-6				
Bethanidine		55-73-2				
Betoxycaine		3818-62-0				
b-Eucaine		500-34-5				
bevantolol	2-Propanol, 1-[[2-(3,4-dimethoxyphenyl)ethyl]amino]-3-(3-methylphenoxy)- [CAS]	42864-78-8 59170-23-9	Sn	3857891	Antihypertensive, adrenergic	Hypertension, general
Bevonium		5205-82-3				:

ADI Generic Name	ADI Chemical Name	0 Z	Patent	Patent	Example of Theraneutic Hea	Example of Indication
bexarotene	Benzoic acid, 4-(1-(5,6,7,8-tetrahydro-3,5,8,8-pentamethyl-2-naphthalenyl)ethenyl)- [CAS]	153559-49-0	O M	9321146	Anticancer, other	Cancer, lymphoma, T-cell
bezafibrate	Propanoic acid, 2-[4-[2-[(4- chlorobenzoyl)amino]ethyl]phenoxy]-2- methyl- [CAS]	41859-67-0	GB	1359264	Hypolipaemic/Antiatherosclerosis	
Bezitramide		15301-48-1			1000	6.11
BIA-2-024	10,11-dihydro-10-hydroxyimino-5H- dibenz/b,f/azepine-5-carboxamide	199997-15-4	8	9745416	Antiepileptic	Epilepsy, general
BIA-2-093	(S)-(-)-10-acetoxy-10,11-dihydro-5H-dibenzo/b,f/azepine-5-carboxamide-[CAS]	236395-14-5			Antiepileptic	Epilepsy, general
BIA-3-202	1-(3,4-dihydroxy-5-nitrophenyl)-2- phenyl-ethanone	274925-86-9	EP	1010688	Antiparkinsonian	Parkinson's disease
Bialamicol		493-75-4				
biapenem	5H-Pyrazolo[1,2-a][1,2,4]triazol-4-ium, 6-[[2-carboxy-6-(1-hydroxyethyl)-4-methyl-7-oxo-1-azabicyclo[3.2.0]hept-2-en-3-y]lthio]-6,7-dihydro-, hydroxide, inner salt, [4R-[4Alpha,5ß,6ß(R*)]]-[CAS]	120410-24-4	ËP	289801	Beta-lactam antibiotic	Infection, beta-lactamase
Bibenzonium		15585-70-3				
Bibrocathol	Propanamide, N-[4-cyano-3-	6915-57-7				
bicalutamide	(trifluoromethyl)phenyl]-3-[(4-fluorophenyl]sulfonyl]-2-hydroxy-2-methyl-, (+/-)- [CAS]	90357-06-5	ЕР	100172	Anticancer, hormonal	Cancer, prostate
bicifadine	3-Azabicyclo[3.1.0]hexane, 1-(4- methylphenyl)-, (+/-)- [CAS]	66504-75-4 71195-57-8	DE	2740562	Analgesic, other	Pain, general
bicyclic monoterpene diols			SN	6294585	Dermatological	Unspecified
Bidisomide		116078-65-0				
Bietamiverine		4/9-81-2				

			Fatent			
API Gen ric Name	API Chemical Name	CAS No.	Reference		Example of Therapeutic Use	Example of Indication
Bietanautine		6888-11-5				
Bietaserpine		53-18-9				
bifemelane	1-Butanamine, N-methyl-4-[2- (phenylmethyl)phenoxy]-, hydrochloride 62232-46-6 [CAS]	62232-46-6 90293-01-9	GB 15	1512880	Cognition enhancer	Attention deficit disorder
Bifluranol		34633-34-6				
bifonazole	1H-Imidazole, 1-([1,1'-biphenyl]-4- ylphenylmethyl)- [CAS]	60628-96-8 60629-08-5 60629-09-6	US 41	4118487	Antifungal	Infection, fungal, general
	5-Heptenamide, 7-(3,5-dihydroxy-2-(3-hydroxy-5-phenyl-1-pentenyl)cyclopentyl)-N-ethyl (1R-					
bimatoprost	(1Alpha(Z)2ß(1E,3S,3Alpha,5Alpha)) [CAS]	155206-00-1	NS 56	5688819	Prostaglandin	Glaucoma
	N-[2-hydroxy-3-(1-piperidinyl)propoxy]- 3-pyridinecarboximidoyl chloride, (Z)-2-					
bimoclomol	butanedioate (1:1)	130493-04-8	US 51	5147874	Symptomatic antidiabetic	Neuropathy, diabetic
himosiamosa	(1,1'-Biphenyl)-3-acetic acid, 3',3"-(1,6-hexanediyl)bis(6'-Alpha-D-	187260.40.5) I	5444050	Antiacthma	Acthmo
Binifibrate	maintopyranosytoxy/-, [CAS]	69047-39-8		T		Valimia .
binodenoson	Adenosine, 2- ((cyclohexylmethylene)hydrazino)- [CAS]	144348-08-3			Vasodilator, coronary	Diagnosis, coronary
Biomed-101			US 64	6423744		Cancer, renal
Biotin		58-85-5				
Biperiden		514-65-8				
hiricoder	2-Piperidinecarboxylic acid, 1- (oxo(3,4,5-trimethoxyphenyl)acetyl)-,4- (3-pyridinyl)-1-(3-(3- pyridinyl)propyl)butyl ester, (S)-, 2- hydroxy-1,2,3-propanetricarboxylate	174254-13-8			Padis/shomosonsitizar	Cancar broact
Unicodar	[(1.2) [0.43]	138887-84-1	$\frac{1}{2}$		Naulo/crieffioseffshitzer	Cancer, preasu

API Generic Name	API Chemical Name	CAS No.	Patent Reference		Example of Therapeutic Use	Example of Indication
	phenyl)-4-					
	(3,4,6,7,12,12a-			•		
	hexahydropyrazino[1',2':1,6]pyrido[3,4-					
biriperone	b]indol-2(1H)-yl)- [CAS]	42021-34-1	DE 23	2333922	Neuroleptic	
Bisacodyl		6-03-209				
Bisantrene		78186-34-2			-	
Bisbentiamine		2667-89-2			-	
Bisdequalinium		52951-36-7				
Bismuth Aluminate		12284-76-3				
Bismuth Butylthiolaurate		53897-25-9				
Bismuth Ethyl Camphorate		52951-37-8				
Bismuth lodosubgallate		138-58-9				
Bismuth Sodium lodide		53778-50-0			-	
Bismuth Sodium		5798-43-6				
Triglycollamate						
Bismuth Subcarbonate		5892-10-4				
Bismuth Subgallate		22650-86-8				
Bismuth Subnitrate		1304-85-4				
Bismuth Subsalicylate		14882-18-9				
Bismuth Tribromophenate		5175-83-7				
bisoprolol	2-Propanol, 1-[4-[[2-(1-methylethoxy)ethoxy]methylethoxy)ethoxy]methylphenoxy]-3-[(1-methylethyl)amino]-[CAS]	104344-23-2 66722-44-9	GB 15	1532380	Antihypertensive, adrenergic	Heart failure
	2-Propanol, 1-[4-[[2-(1-methylethoxy]ethoxy]methyl]phenoxy]-3-[(1-methylethyl)amino] mixt. with 6-chloro-3,4-dihydro-21-1,2,4-					
bisoprolol + HCTZ	Denzounadiazine-7-sullonamide 1, 1-dioxide				rormulation, iixed-dose combinations	Hypertension, general

O I O		24 0 4 0	Patent	Patent		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
				D	ixed-dose	
Bisoxatin		14008-48-1			Communications	nypertension, general
Bitolterol		97-18-7 30392-40-6				
Bitoscanate		4044-65-9				
BL-3875			0 ow	0218378	Anti-inflammatory	Unspecified
bleomycin	Bleomycin [CAS]	11056-06-7 9041-93-4		•	Formulation, transdermal, enhanced Cancer, head and neck	Cancer, head and neck
blonanserin	Cycloocta[b]pyridine, 2-(4-ethyl-1- piperazinyl)-4-(4-fluorophenyl)- 5,6,7,8,9,10-hexahydro- [CAS]	132810-10-7	E 3	385237	Neuroleptic	Schizophrenia
BMS-184476			EP 6	639577	Anticancer, other	Cancer, breast
BMS-387032	cis-(+/-)-2-(Ethylthio)-5,7-dihydroxy-8- (3-hydroxy-1-methyl-4-piperidinyl)-4H-1- benzopyran-4-one		WO 9	9742949	Anticancer, other	Cancer, general
BN-82451	4-[2-(aminomethyl)-1,3-thiazol-4-yl]-2,6- di-tert-butylphenol, dihydrochloride				Neuroprotective	Unspecified
BNP-7787	Ethanesulfonic acid, 2,2'-dithiobis-, disodium salt [CAS]	16208-51-8			Radio/chemoprotective	Chemotherapy-induced nausea and vomiting
BO-653	5-Benzofuranol, 4,6-bis(1,1- dimethylethyl)-2,3-dihydro-2,2-dipentyl- [CAS]	157360-23-1	0 M	9408930	Hypolipaemic/Antiatherosclerosis	Atherosclerosis
Bolandiol		19793-20-5				
Bolasterone		1605-89-6				
Boldenone		846-48-0				

API Generic Name	API Chemical Name	CAS No.	Patent Reference		Example of Therapeutic Use	Example f Indicati n
	2-Propanol, 1-[(1,1-dimethylethyl)amino]-3-[(2-methyl-1H-					
popindolol	indol-4-yl)oxy]-, benzoate (ester), (+/-)- [CAS]	62658-63-3 82857-38-3	US 4340	4340541	Antihypertensive, adrenergic	Hypertension, general
Bornyl Chloride		464-41-5				
Bornyl Salicylate		560-88-3				
bortezomib	Boronic acid, [(1R)-3-methyl-1-[[(2S)-1-oxo-3-phenyl-2- [(pyrazinylcarbonyl)amino]propyl]amino]butyl]- [CAS]	179324-69-7	US 6271	6271199	Anticancer, other	Cancer, myeloma
bosentan	Benzenesulfonamide, 4-(1,1-dimethylethyl)-N-[6-(2-hydroxyethoxy)-5-(2-methoxyphenoxy)[2,2'-bipyrimidin]-4-yl]- [CAS]	147536-97-8	EP 633259		Vasodilator, peripheral	Hypertension, pulmonary
BP2.94	Phenol, 2-[[[(1R)-2-(1H-imidazol-4-yl)-1-methylethyl]imino]phenylmethyl]-	139191-80-3	WO 9117146		Respiratory	Rhinitis, general
BP4.897	N-[4-[4-(Z-methoxyphenyl)-1- piperazinyl]butyl]naphthalene-2- carboxamide		EP 779284		Dependence treatment	Addiction, cocaine
b-Propiolactone		57-57-8	<u> </u>			
Bradycor		140661-97-8				
Brain Natriuretic Peptide		114471-18-0				
Brallobarbital		561-86-4				
·	8-Azabicyclo(3.2.1)octane-2- carboxaldehyde, 3-(3,4-dichlorophenyl)- 8-methyl-, O-methyloxime, (1R-					
brasofensine	(1Alpha,2ß(E),3Alpha,5Alpha))- [CAS]	171655-91-7	WO 9528401		Antiparkinsonian	Parkinson's disease
Brequinar		96187-53-0				
Bretylium		61-75-6				
Brilliant Green		633-03-4				

			Patent	_		
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example of Indication
brimonidine	6-Quinoxalinamine, 5-bromo-N-(4,5- dihydro-1H-imidazol-2-yl)- [CAS]	59803-98-4	DE .	2538620	Antiglaucoma	Glaucoma
brinzolamide	2H-Thieno(3,2-e)-1,2-thiazine-6-sulfonamide, 4-(ethylamino)-3,4-dihydro-2-(3-methoxypropyl)-, 1,1-dioxide, (R)- [CAS]	138890-62-7	sn sn	5378703	Antiglaucoma	Glaucoma
brivudin	Uridine, 5-(2-bromoethenyl)-2'-deoxy, (E)- [CAS]	69304-47-8				Infection, varicella zoster virus
Brodimoprim Bromazepam		56518-41-3 1812-30-2				
bromfenac	Benzeneacetic acid, 2-amino-3-(4- bromobenzoyl)- [CAS]	91714-93-1 91714-94-2			Formulation, mucosal, topical	Inflammation, ocular
Bromhexine		3572-43-8				
Bromindione		1146-98-1 496-67-3				
Bromocriptine		25614-03-3				
Bromodiphenhydramine		118-23-0				
Bromoform		75-25-2				
Bromopride		4093-35-0				
Bromosalicylchloranilide		3679-64-9				
	1-Butanone, 4-[4-(4-bromophenyl)-4- hydroxy-1-piperidinyl]-1-(4-					
Brompheniramine	nuoropnenyi)-[CAS]	10457-90-6 86-22-6	3	3438991	Neuroleptic	Psychosis, general
Broparoestrol		479-68-5				
Bropirimine		56741-95-8				
brostallicin	4-(2-Bromoacrylamido)-N""-(2- guanidinoethyl)-1,1',1",1""-tetramethyl- N,4':N',4":N",4""-quater-[pyrrole-2- carboxamide] [CAS]				Anticancer, other	Cancer, general
brotizolam	6H-Thieno[3,2-f][1,2,4]triazolo[4,3-a][1,4]diazepine, 2-bromo-4-(2-chlorophenyl)-9-methyl- [CAS]	57801-81-7	Sn	4094984	Hypnotic/Sedative	
Brovincamine		57475-17-9				
Broxuridine		59-14-3				
Broxyquinoline		521-74-4				

			10000			
API Generic Name	API Chemical Name	CAS No.	Refer	Reference	Example of Therapeutic Use	Example of Indication
Brucine		357-57-3			Г	
b-Sitosterol		83-46-5				
Bucetin		1083-57-4				
Bucillamine		65002-17-7				
Bucindolol		71119-11-4				
	Adenosine, N-(1-oxobutyl)-, cyclic 3',5'- (hydrogen phosphate) 2'-butanoate					
bucladesine	[CAS]	362-74-3	鱼	51113896	Cardiostimulant	Wound healing
Buclizine		82-95-1				
Buclosamide		575-74-6				
Bucolome		841-73-6				
bucricaine	9-Acridinamine, N-butyl-1,2,3,4-tetrahydro-, monohydrochloride [CAS]	82636-28-0			Anaesthetic, local	
Bucumolol		58409-59-9				
budesonide	Pregna-1,4-diene-3,20-dione, 16,17- [butylidenebis(oxy)]-11,21-dihydroxy-, [118,16Alpha)- [CAS]	51333-22-3	GB	1429922	Antiasthma	Asthma
	Pregna-1,4-diene-3,20-dione, 16,17- [butylidenebis(oxy)]-11,21-dihydroxy- ,(118,1bAlpha) + formamide, N-[2- hydroxy-5-[1-hydroxy-2-[[2-(4-					
	methylethyl]amino]ethyl]phenyl]-(R*,R*)			_		
budesonide + formoterol	(±)				Formulation, fixed-dose combinations	Asthma
budipine	Piperidine, 1-(1,1-dimethylethyl)-4,4-diphenyl- [CAS]	57982-78-2 63661-61-0	DE .	2825322	Antiparkinsonian	Parkinson's disease
Budralazine		36798-79-5				
Bufeniode		22103-14-6				
Bufetolol		53684-49-4				
bufexamac	p-butoxyacetohydroxamic acid	2438-72-4) SN	3479396	Anti-inflammatory	
buflomedil	1-Butanone, 4-(1-pyrrolidinyl)-1-(2,4,6-trimethoxyphenyl)- [CAS]	35543-24-9 55837-25-7	GB	1325192	Vasodilator, peripheral	
Buformin		692-13-7				
Bufuralol		54340-62-4				
Bumadizon		3583-64-0				

API Generic Name	API Chemical Name	OAS No	Patent Refere	Patent Reference	Example of Therapeutic IIse	Example of Indication
bumetanide	Benzoic acid, 3-(aminosulfonyl)-5- (butylamino)-4-phenoxy- [CAS]	28395-03-1	SN	3806534	Antihypertensive, diuretic	Hypertension, general
bunaftine	1-Naphthalenecarboxamide, N-butyl-N- [2-(diethvlamino)ethvl]- ICAS]	32421-46-8	DE	2009894	Antiarrhythmic	
Bunamiodyl Sodium		1923-76-8				
bunazosin	1H-1,4-Diazepine, 1-(4-amino-6,7- dimethoxy-2-quinazolinyl)hexahydro-4- (1-oxobutyl)- [CAS]	52712-76-2 80755-51-7	GB	1398455	Antihypertensive, adrenergic	Hypertension, general
bunitrolol	Benzonitrile, 2-[3-[(1,1-dimethylethyl)amino]-2-hydroxypropoxy]- [CAS]	34915-68-9	Sn	3940489	Antihypertensive, adrenergic	
bupivacaine	2-Piperidinecarboxamide, 1-butyl-N- (2,6-dimethylphenyl)- [CAS]	38396-39-3 2180-92-9			Formulation, modified-release, >24hr	Anaesthesia
Bupranolol		14556-46-8				
buprenorphine	6,14-Ethenomorphinan-7-methanol, 17- (cyclopropylmethyl)-Alpha-(1,1- dimethylethyl)-4,5-epoxy-18,19-dihydro- 3-hydroxy-6-methoxy-Alpha-methyl-, [5Alpha,7Alpha(S)]- [CAS]	52485-79-7 53152-21-9	Sn	3433791	Analgesic, other	
bupropion	1-Propanone, 1-(3-chlorophenyl)-2- [(1,1-dimethylethyl)amino]-, (+/-)- [CAS]	31677-93-7 34911-55-2	SN	4425363	Antidepressant	Depression, general
Buramate		4663-83-6				
buserelin	Luteinizing hormone-releasing factor (pig), 6-[O-(1,1-dimethylethyl)-D-serine] 9-(N-ethyl-L-prolinamide)-10-deglycinamide-[CAS]	57982-77-1 68630-75-1	GB	1523623	Releasing hormones	Cancer, prostate
buspirone	8-Azaspiro[4.5]decane-7,9-dione, 8-[4- [4-(2-pyrimidinyl)-1-piperazinyl]butyl]- [CAS]	36505-84-7	G.	276536	Anxiolytic	Anxiety, general
busulfan	1,4-Butanediol, dimethanesulfonate [CAS]	55-98-1			Formulation, optimized, microparticles	Cancer, general

			Patent		
API Generic Name	API Chemical Name	CAS No.	Reference	Example of Therapeutic Use	Example of Indication
busulfan	1,4-Butanediol, dimethanesulfonate- [CAS]	55-98-1		Formulation, parenteral, other	Cancer, leukaemia, acute myelogenous
Butabarbital		143-81-7			
Butacaine		149-16-6			
Butacetin		2109-73-1			
Butalamine		22131-35-7			
Butalbital		77-26-9			
Butallylonal		1142-70-7			
butamben	4-Aminobenzoic acid butyl ester [CAS] 94-25-7	94-25-7		Formulation, modified-release, other Pain, cancer	Pain, cancer
	Benzeneacetic acid, Alpha-ethyl-, 2-[2-				
	(diethylamino)ethoxyjethylester, 2- hydroxy, 1,2 3-propapatricarboxydate	18109-80-3			
butamirate	(1:1) [CAS]	18109-81-4		Antitussive	Cough
Butanilicaine		3785-21-5			
Butaperazine		653-03-2			
Butaverine		55837-14-4			
Butazolamide		16790-49-1			
Butedronic Acid		51395-42-7			
	1-Naphthalenemethanamine, N-((4- (1,1-dimethylethyl)phenyl)methyl)-N-	101827-46-7			
butenafine	methyl- [CAS]	101828-21-1	EP 164697	Antifungal	Infection, dermatological
Butethal		77-28-1			
Butethamate		14007-64-8			
Butethamine		2090-89-3			
Buthalital		510-90-7			
Buthiazide		2043-38-1			
Butibufen		55837-18-8			
Butidrine		1506-12-3			
	benzoic acid, 3,4,5-trimethoxy-, 1,2- ethanediylbis[(methylimino)(2-ethyl-2,1- 55769-64-7	55769-64-7			
butobendine	ethanediyl)] ester, [S-(R*,R*)]- [CAS]	55769-65-8	US 4021473	Antiarrhythmic	Arrhythmia, general

			Patent	1		
API Generic Name	API Chemical Name	CAS No.	Kete	Keterence	Example of Inerapeutic Use	Example of Indication
	1H-Imidazole, 1-[4-(4-chlorophenyl)-2- [(2,6-dichlorophenyl)thio]butyl]-, (+/-)-	64872-76-0				
butoconazole	[CAS]	64872-77-1	GB	1567431	Antifungal	Infection, Candida, general
Butoctamide		32838-26-9			-	
Butofilolol		64552-17-6				
	Morphinan-3,14-diol, 17- (cyclobutylmethyl)-, [S-(R*,R*)]-2,3- dihydroxybutanedioate (1:1) (salt)	42408-82-2				
butorphanol	[CÁS]	58786-99-5	g B	1412129	Analgesic, other	
Butoxycaine		3772-43-8				
Butriptyline		35941-65-2			-	
Butropium		29025-14-7				
Buzepide		3691-21-2			-	
BVT-5182) MO	0208178	Anorectic/Antiobesity	Obesity
BXT-51072	2H-1,2-Benzoselenazine, 3,4-dihydro-4,4-dimethyl- [CAS]	173026-17-0			GI inflammatory/bowel disorders	Colitis, ulcerative
	6H-Imidazo[4,5,1-de]acridin-6-one, 5- [[2-(diethylamino)ethyl]amino]-8- hydroxy- 2HCl 2H2O				~	
C-1311					Anticancer, other	Cancer, general
	Ergoline-8-carboxamide, N-[3- (dimethylamino)propyl]-N- [(ethylamino)carbonyl]-6-(2-propenyl)-,	81409-90-7				
cabergoline	(8ß)- [CAS]	85329-89-1	GB ;	2103603	Antiprolactin	Galactorrhoea
Cabergoline		81409-90-7				
Cacodylic Acid		2-09-52				
Cactinomycin		8052-16-2				
cadexomer iodine	Cadexomer iodine [CAS]	94820-09-4			Anti-infective, other	Ulcer, venostasis
Cadmium Salicylate		19010-79-8				
Cadralazine		64241-34-5				
Cafaminol		30924-31-3				
caffeine	1,2,3,-Propanetricarboxylic acid, 2-hydroxy- mixt. with 3,7-dihydro-1,3,7-trimethyl-1H-nurine-2 6-dione ICASI	69-22-7 58-08-2		-	Recoiratory	Annoes
Calcifediol		19356-17-3				
		1]		1	

			Patent	±		
API Generic Name	API Chemical Name	CAS No.	Reference	ence	Example of Therapeutic Use	Example of Indication
Calcipotriene		112965-21-6				
calcipotriol	9,10-Secochola-5,7,10(19),22-tetraene- 1,3,24-triol, 24-cyclopropyl- ,(1Alpha,3ß,5Z,7E,22E)- [CAS]	112965-21-6	WO 8	8700834	Antipsoriasis	Psoriasis
calcipotriol+beclometasone	9,10-Secochola-5,7,10(19),22-tetraene- 1,3,24-triol, 24-cyclopropyl- (1Alpha,38,52,7E,22E) + Pregna-1,4- diene-3,20-dione, 9-chloro-118,17,21- trihydroxy-16ß-methyl, 17,21- dipropionate				Formulation, fixed-dose combinations	Psoriasis
calcitriol	9,10-Secocholesta-5,7,10(19)-triene- 1,3,25-triol, (1Alpha,3ß,52,7E)- [CAS]	32222-06-3			Antipsoriasis	Psoriasis
Calcium 3-Aurothio-2- propanol-1-sulfonate		5743-29-3				
Calcium Acetylsalicylate		69-46-5				
Calcium Bromolactobionate		33659-28-8				
Calcium Carbonate		471-34-1				
Calcium Gluconate		299-28-5				
Calcium Glycerophosphate		27214-00-2			-	
calcium hopantothenate	Calcium D-(+)-4-(2,4-dihydroxy-3,3-dimethylbutyramido)butyrate (hemihydrate) [CAS]	17097-76-6	<u>П</u>	117260	Neurological	Attention deficit disorder
Calcium lodobehenate		1319-91-1				
Calcium lodostearate		1301-16-2				
Calcium Lactate		814-80-2				
Calcium Levulinate		591-64-0				
Calcium Mesoxalate		21085-60-9				:
Calcium N- Carbamoylaspartate		16649-79-9			-	
calcium polycarbophil	Polycarbophil, calcium salt- [CAS]	126040-58-2 9003-97-8			Gl inflammatory/bowel disorders	Irritable bowel syndrome
Calcium Propionate		4075-81-4				
Calcium Succinate		140-99-8				

			Patent	int		
API Generic Name	API Chemical Name	CAS No.	Kete	Keterence	Example of Inerapeutic Use	Example of Indication
	5-methyl-2-(1-piperazinyl)- benzenesulfonic acid monohydrate					
caldaret		133804-44-1			Cardiostimulant	Heart failure
Calusterone		17021-26-0				
Camazepam		36104-80-0				
camostat	Benzeneacetic acid, 4-[[4- [(aminoiminomethyl)amino]benzoyl]oxy]-, 2-(dimethylamino)-2-oxoethyl ester,	59721-28-7 59721-29-8 71079-09-9	<u> </u>	4021472	Glinflammatory/howel disorders	Pancreafilis
Camphor		76-22-2	Т		Τ	
Camphotamide		4876-45-3				
camptothecin	4-Ethyl-4-hydroxy-1H-pyrano- [i3'4':6,7]indolizinol[1,2-b;]quinoline- 3,14(4H,12H)-dione				Formulation, optimized, microemulsion	Cancer, general
Candesartan		139481-59-7				
candesartan cilexetil	1H-Benzimidazole-7-carboxylic acid, 2-ethoxy-1-[[2'-(1H-tetrazol-5-yl)[1,1'-biphenyl]-4-yl]methyl]-, 1-[[(cyclohexyloxy)carbonyl]oxy]ethylester, (+/-)- [CAS]	145040-37-5	ЕР	520423	Antihypertensive, renin system	Hypertension, general
Candoxatril		123122-55-4	T-			
canertinib	N-[4-(3-(Chloro-4-fluoro-phenylamino)- 7-(3-morpholin-4-yl-propoxy)-quinazolin 6-yl]-acrylamide	289499-45-2			Anticancer, other	Cancer, lung, non-small cell
Canrenone		976-71-6				
Cantharidin		56-25-7				
	Maytansine, N2-deacetyl-N2-(3- mercapto-1-oxopropyl)-, conjugated humanized C242 monoclonal antibody					
cantuzumao mertansine	Chiding E doors E fluxes N	139504-50-0			Immunotoxin	Cancer, colorectal
capecitabine	Cytidine, 5-deoxy-5-fluoro-N- [(pentyloxy)carbonyl]- [CAS]	154361-50-9	Э	602454	Anticancer, antimetabolite	Cancer, breast

CAS No. Reference CAS No. Reference					ſ,		
Thimidazole-2-methanol, 5-(3,5-dichindrophenyl) 1783-64-3 14-imidazole-2-methanol, 5-(3,5-dichindrophenyl) 1783-64-3 16-inidazole-2-methanol, 5-(3,5-dichindrophenyl) 1783-64-3 16-inidazole-2-methanol, 1-(3-inidazole-2-methyl-1-box) 1783-84-3 16-inidazole-2-methyl-1-box 16-inidazole-2-methyl-1-box 18-inidazole-2-methyl-1-box 18-inidazole-2-methyl-1-box 18-inidazole-2-methyl-1-box 18-inidazole-2-methyl-1-box 18-inidazole-2-box 18-inidazo	API Generic Name	API Chemical Name	CAS No.	Refer	rence	Example of Therapeutic Use	Example of Indication
H-imidazole-2-methanol, 5-(3,5-6)	Capobenic Acid		21434-91-3				
N-[(4-hydroxy-3-methoxyphenyl)methyl] 151763-64-3 N-[(4-hydroxy-3-methoxyphenyl)methyl] 404-86-4 486-17-9 486-17-9 486-17-9 486-17-9 486-17-9 486-17-9 486-17-9 486-17-9 486-17-9 486-17-9 486-17-9 486-17-9 486-17-9 486-17-9 486-17-9 49105706 491	gantavirine		178979-85-6				Infection HIV/AIDS
N-[(4-hydroxy-3-methoxyphenyl)methyl] 404-86-4 B-methyl-, (E)- [CAS] 486-17-9 L-Proline, 1-(3-mercapto-2-methyl-1- 62571-86-2 US 4105776 C-Proline, 1-(3-mercapto-2-methyl-1- 62571-86-2 US 4217347 C-Proline, 1-(3-mercapto-2-methyl-1- 62571-86-2 US 4217347 C-Proline, 1-(3-mercapto-2-methyl-1- 10075-07-5 US 4217347 C-Proline, 1-(3-mercapto-2-methyl-1- 10075-07-5 US 4217347 C-Proline, 1-(3-mercapto-2-methyl-2- 10075-07-5 US 4217347 C-Proline, 1-(3-methyl-2-1-1-benzopyran 194653-84-7 WO 9811890 C-Propanol, 1-(9H-carbazol-4-yloxy)-3- 57775-29-8 DE 2240599 C-Propanol, 1-(9H-carbazol-4-yloxy)-3- 51-83-2 C-Propanol, 1-(9H-	Capromab		151763-64-3				
L-Proline, 1-(3-mercapto-2-methyl-1- 62571-86-2 US 4105776 L-Proline, 1-(3-mercapto-2-methyl-1- 62571-86-2 US 4105776 L-Proline, 1-(3-mercapto-2-methyl-1- 62571-86-2 US 4105776 L-Proline, 1-(3-mercapto-2-methyl-1- 0xopropyl)-, (S)-, mixt. with 6-chloro- 3,4-dihydro-2H-1,2,4-benzothiadiazine- 7-sulfonamide 1,1-dioxide [CAS] 5579-13-5 US 4217347 Renzamide, N-(6-acetyl-3,4-dihydro-3-hydroxy-2,2-dimethyl-2H-1-benzopyran- 184653-84-7 WO 9811890 A-yil)-4-fluoro, (3R-trans)- [CAS] 17-22-5 US 2240599 C-Propanol, 1-(9H-carbazol-4-yloxy)-3- 57775-29-8 DE 2240599 C-RS	capsaicin cream	oxyphenyl)methyl]	404-86-4			Formulation, dermal, topical	Pain, post-herpetic
L-Proline, 1-(3-mercapto-2-methyl-1- 62571-86-2 US 4105776 US CAS L-Proline, 1-(3-mercapto-2-methyl-1- 0xopropyl)-, (S)-, mixt. with 6-chloro- 3,4-dihydro-2H-1,2,4-benzothiadiazine 110075-07-5 US 4217347 127-21-5 US 4217347 US 127-21-5 US 4217347 US 127-21-5 US 4217347 US US US US US US US U	Captodiamine		486-17-9				
L-Proline, 1-(3-mercapto-2-methyl-1- oxopropyl)-, (S)-, mixt. with 6-chloro- 3,4-dihydro-2H-1,2,4-benzothiadiazine- 7-sulfonamide 1,1-dioxide [CAS] 5579-13-5 Benzamide, N-(6-acetyl-3,4-dihydro-3-hydroxy-2,2-dimethyl-2H-1-benzopyran- 4-yl)-4-fluoro, (3R-trans)- [CAS] 77-22-5 2-Propanol, 1-(9H-carbazol-4-yloxy)-3- [(1-methylethyl)amino]- [CAS] 51-83-2 5H-Dibenz[b,f]azepine-5-carboxamide 124-43-6 Peroxide 53-25-2 5H-Dibenz[b,f]azepine-5-carboxamide 121-59-5 GAS] 121-59-5 Methyl-2-benzimidazolecarbamate 51460-26-5	captopril	L-Proline, 1-(3-mercapto-2-methyl-1-oxopropyl)-, (S)- [CAS]	62571-86-2		4105776	Antihypertensive, renin system	Hypertension, general
1-sulfonamide 1,1-dioxide [CAS] 110075-07-5 US 4217347		L-Proline, 1-(3-mercapto-2-methyl-1- oxopropyl)-, (S)-, mixt. with 6-chloro- 3,4-dihydro-2H-1,2,4-benzothiadiazine-					
Benzamide, N-(6-acetyl-3,4-dihydro-3-hydroxy-2,2-dimethyl-2H-1-benzopyran-4-yl)-4-fluoro, (3R-trans)- [CAS] 77-22-5 777-22-2 777-22-22-2 777-22-2-22-2 777-22-2-22-2-22-2-22-2-22-2-22-2-22-2-2-22-22-2-	captopril + HCTZ	_	110075-07-5		4217347	Antihypertensive, renin system	
Benzamide, N-(6-acetyl-3,4-dihydro-3-hydroxy-2,2-dimethyl-2H-1-benzopyran-4-yl)-4-fluoro, (3R-trans)- [CAS] 77-22-5 77-22-5 2-Propanol, 1-(9H-carbazol-4-yloxy)-3-[(1-methylethyl)amino]- [CAS] 51-83-2 51-B3-2 51-B	Capuride		55/9-13-5				
2-Propanol, 1-(9H-carbazol-4-yloxy)-3- [(1-methylethyl)amino]- [CAS] 57775-29-8 DE 2240599 [(1-methylethyl)amino]- [CAS] 51-83-2 5H-Dibenz[b,f]azepine-5-carboxamide 298-46-4 [CAS] 124-43-6 121-59-5 5me 63-25-2 Indeptyle 2-benzimidazolecarbamate 51460-26-5	carabersat	Benzamide, N-(6-acetyl-3,4-dihydro-3-hydroxy-2,2-dimethyl-2H-1-benzopyran-4-yl)-4-fluoro, (3R-trans)- [CAS]	184653-84-7	0 0 0	9811890		Epilepsy, general
2-Propanol, 1-(9H-carbazol-4-yloxy)-3- 57775-29-8 DE 2240599. [(1-methylethyl)amino]- [CAS] 51-83-2 5H-Dibenz[b,f]azepine-5-carboxamide [CAS] 298-46-4 124-43-6 121-59-5 63-25-2 63-26-5 Methyl-2-benzimidazolecarbamate 557775-29-8 DE 2240599. [CAS] 298-46-4 298-46-4 [CAS] 298-46-4 [CAS] 298-46-4 [244-43-6]	Caramiphen		77-22-5				
51-83-2 51-B3-2 51-B3-2 51-B3-2 51-Dibenz[b,f]azepine-5-carboxamide 298-46-4 124-43-6 121-59-5 121-59-5 13051-01-9 51460-26-5 13051-01-9 13051-01-9 51460-26-5 13051-01-9	carazolol	2-Propanol, 1-(9H-carbazol-4-yloxy)-3- [(1-methylethyl)amino]- [CAS]	57775-29-8		2240599	Antihypertensive, adrenergic	
ine [CAS] 298-46-4 Peroxide [CAS] 124-43-6 Dame [Ampl-2-benzimidazolecarbamate 121-59-5 Dame 13051-01-9 Dame 13051-	Carbachol		51-83-2				
Peroxide 124-43-6 121-59-5 121-59-5 63-25-2 63-25-2 13051-01-9 51460-26-5 63-26-5 1460	carbamazepine	5H-Dibenz[b,f]azepine-5-carboxamide ICAS]	298-46-4			Formulation. modified-release. other Epilepsy. general	Epilepsy, general
121-59-5 Dime 63-25-2 13051-01-9 51460-26-5 Methyl-2-benzimidazolecarbamate	Carbamide Peroxide		124-43-6				
chrome 13051-01-9 13051-01-9 51460-26-5 Sizim	Carbarsone		121-59-5				
13051-01-9 51460-26-5 Methyl-2-benzimidazolecarbamate	Carbaryl		63-25-2				
Methyl-2-benzimidazolecarbamate	Carbazochrome		13051-01-9 51460-26-5				
	carbendazim	Methyl-2-benzimidazolecarbamate					Cancer, general
	Carbenicillin		4697-36-3				

ADI Generic Name	ADI Chemical Name	ON UN	Patent	it	Example of Therenesitic Lee	Example of Indication
Carbenoxolone		5697-56-3		2010	Evample of The abcure osc	Evalliple of midication
Carbetapentane		77-23-6				
Carbicarb	Carbonic acid disodium salt, mixt. with monosodium salt. [CAS]	72227-05-5			Alimentary/Metabolic, other	Acidosis
Carbidopa		28860-95-9				
,	S-Alpha Hydrazino-3,4-dihydroxy-Alpha methyl benzene propanoic acid monohydrate +3-hydroxy-L-tyrosine				Formulation, fixed-dose	
carbidopa+levodopa-1					combinations	Parkinson's disease
Carbimazole		22232-54-8				
Carbinoxamine		486-16-8				
Carbocloral		541-79-7				
carbocysteine		151756-26-2 638-23-3	9 9	546272	Cystic fibrosis treatment	Cystic fibrosis
Carbon Tetrachloride		56-23-5				
	Platinum, diammine[1,1-cyclobutanedicarboxylato(2-)]-, (SP-4-					
carboplatin	2)- [CAS]	41575-94-4			Anticancer, alkylating	Cancer, ovarian
Carboprost		35700-23-3				
carborost frometamol	Prosta-5,13-dien-1-oic acid, 9,11,15-trihydroxy-15-methyl-, (5Z,9.alpha.,11Alpha,13E,15S)-, compd. with 2-amino-2-(hydroxymethyl)-1,3-propanediol(1:1)	58551-69-2 74849-93-7	<u>v</u>	3728382	Prostanlandin	Abortion
	clohexadiene-1,4-dione, 2-[2-ocarbonyl)oxy]-1-methoxyethyl]-		1			
Carboquone	3,6-bis(1-aziridinyl)-5-methyl- [CAS]	24279-91-2		1905224	Anticancer, antibiotic	
Carbromal		77-65-6				
Carbubarb		960-05-4				
Carbutamide		339-43-5				
Carbuterol		34866-47-2				
Carfimate		3567-38-2				
carglumic acid	N-Carbamoyl-L-glutamic acid	1188-38-1			Metabolic and enzyme disorders	Hyperammonaemia

			1	•		
API Generic Name	API Chemical Name	CAS No.	Refere	ratent Reference	Example of Therapeutic Use	Example of Indication
Cargutocin		33605-67-3		,		
Carindacillin		35531-88-5				
	Benzamide, N-(aminoiminomethyl)-4-	159138-80-4		-		
cariporide	[CAS]	159138-81-5	П	589336	Antianginal	Angina, general
Cariporide		159138-80-4				
Carisoprodol		78-44-4				
					:	
Carmorur	N-nexyl-3,4-dinydro-2,4-dioxo-[CAS]	61422-45-5	23	40/1519	Anticancer, antimetabolite	
Callioxiole		30223-03-2				
carmustine	Urea, N,N'-bis(2-chloroethyl)-N-nitroso- [CAS]	154-93-8			Formulation, implant	Cancer, brain
Carnitine		461-06-3				
Caroverine		23465-76-1				
Caroxazone		18464-39-6			-	
Carphenazine	,	2622-30-2				
Carpipramine		5942-95-0				
	9H-Carbazole-2-acetic acid, 6-chloro-					
carprofen	Alpha-methyl-, (+/-)- [CAS]	53716-49-7	SN	3896145	Anti-inflammatory	
Carsalam		2037-95-8			,	
	2(1H)-Quinolinone, 5-[3-[(1,1-dimethylethyl)amino]-2-	1				
carteolol	hydroxypropoxyj-3,4-dihydro-, monohydrochloride [CAS]	51781-06-7 51781-21-6	S	3910924	Antihypertensive, adrenergic	Glancoma
Carticaine		23964-58-1				
Carubicin		50935-04-1				
Carumonam		87638-04-8				
Carvacrol		499-75-2				
	2-Propanol, 1-(9H-carbazol-4-yloxy)-3- [[2-(2-methoxyphenoxy)ethyl]amino]-					
carvedilol	[CAS]	72956-09-3	EP	4920	Antihypertensive, adrenergic	Hypertension, general
Carvone		99-49-0				
Cascarillin		10118-56-6				

ADI Generic Name	AD Chamical Name	ON WAS	Patent Pofore	Patent	Example of Therangutic Hea	Example of Indication
caspofungin	IR,5S)-5-((2- 10,12-dimethyl- oxy-L-ornithine)- nithine)-,	162808-62-0 179463-17-3	ow W	9421677		Infection, Aspergillus
Catechin		154-23-4				
cathepsin K inhibitors	N-(1-benzothien-2-ylcarbonyl)-N-[2-(2-fluorophenyl)-4-oxo-1,2,3,4-fetrahydropyrimidin-5-yl]-L-leucinamide		ow.	9613523	Osteoporosis treatment	Osteoporosis
cathepsin S inhibitors	N-(1-benzothien-2-ylcarbonyl)-N-[2-(2-fluorophenyl)-4-oxo-1,2,3,4-tetrahydropyrimidin-5-yl]-L-leucinamide				Antiasthma	Asthma
CC-401			SN	6342595	Immunosuppressant	Arthritis, rheumatoid
CCI-779	Rapamycin 42-(3-hydroxy-2- (hydroxymethyl)-2-methylpropanoate) [CAS]	162635-04-3			Anticancer, antibiotic	Cancer, renal
CCR5 antagonists			0 %	9732019	Antiviral, anti-HIV	Infection, HIV/AIDS
CDC-394			SN	634061	Anticancer, other	Cancer, myeloma
CDC-801			Sn	5605914	Gl inflammatory/bowel disorders	Crohn's disease
CEE-03-310	1H-3-Benzazepin-7-ol, 5-(2,3-dihydro-7-benzofuranyl)- 2,3,4,5,-tetrahydro-3-methyl-8-nitro, (5S)- [CAS]	128022-68-4	ЕР	347672	Dependence treatment	Addiction, alcohol
cefactor	5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid, 7-[(aminophenylacetyl)amino]-3-chloro-8-53994-73-3oxo-, [6R-[6Alpha,718(R*)]]- [CAS]	53994-73-3 70356-03-5	GB	1461323	Cephalosporin, oral	Infection, Haemophilus influenzae prophylaxis

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example f Indicati n
cefadroxil	5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid, 7-[[amino(4-hydroxyphenyl)acetyl]amino]-3-methyl-50370-12-28-oxo-, [6R-[6Alpha,78(R*)]]- [CAS] 66592-87-8		, GB	1240687	Ť .	Infection, general
cefalexin	5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid, 7-[(aminophenylacetyl)amino]-3-methyl-8-105879-42-3oxo-, [CAS]	105879-42-3 15686-71-2	, su	4775751		Infection, respiratory tract, upper
cefalexin pivoxil	5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid, 7-[(aminophenylacetyl)amino]-3-methyl-8-oxo-, (2,2-dimethyl-1-oxopropoxy)methyl ester, monohydrochloride, [6R-[6Alpha,718(R*)]]- [CAS]	27726-31-4				Infection, general
cefamandole	7-D-mandelamido-3[[(1-methyl-1H-tetrazol-5-yl)thio]methyl]-3-cephem-4-carboxylic acid	3444-01-4	SN	3641021	Cephalosporin, injectable	Infection, general
cefatrizine	5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid, 7-[[amino(4-hydroxyphenyl)acetyl]amino]-8-oxo-3-[[(1H-1,2,3-triazol-4-ylthio)methyl]-, [6R-[6Alpha,7R(R*)]]- [CAS]	51627-14-6	GB 1	1460914	Cephalosporin, oral	Infection, general
Cefazedone Cefazolin		56187-47-4 25953-19-9				
Cefbuperazone		76610-84-9				
	7ß-[(Z)-2-(2-amino-4-thiazolyl)-2- pentenoylamino]-3- carbamoyloxymethyl-3-cephem-4- carboxylic acid, pivaloyloxymethyl ester 105889-45-0	105889-45-0		000	-	Infection, respiratory tract,
Cercaperre prvoxii	10- [0x0]	105239-91-6		113134	Cepnalosporin, oral	general
Cefclidin	- [cA3]	105239-91-6	95	21/3194	31	

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
cefdinir	5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid, 7-[[(2-amino-4-thiazolyl)(hydroxyimino)acetyl]amino]-3-ethenyl-8-oxo-, [6R-[6Alpha,713(Z)]]-[CAS]	91832-40-5	EP	105459	Cephalosporin, oral	Infection, dermatological
cefditoren pivoxil	5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid, 7-[[(2-amino-4-thiazolyl)(methoxyimino)acetyl]amino]-3-[2-(4-methyl-5-thiazolyl)ethenyl]-8-oxo-, (2,2-dimethyl-1-oxopropoxy)methyl ester, [6R-fox)[3(Z)]-[CAS]	104145-95-1 104146-53-4 117467-28-4	AL 9	61178991	Cephalosporin, oral	Infection, general
cefepime	Pyrrolidinium, 1-[[7-[[(2-amino-4-thiazolyl)(methoxyimino)acetyl]amino]-2-carboxy-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-en-3-yl]methyl]-1-107648-80-6methyl-, hydroxide, inner salt, [6R-123171-59-5 [6Alpha,78(2)]]- [CAS]	107648-80-6 123171-59-5 88040-23-7	EP 6	531981	Cephalosporin, injectable	Infection, respiratory tract, lower
Cefetamet		65052-63-3				
cefetamet pivoxil	5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid, 7-[[(2-amino-4-thiazolyl)(methoxyimino)acetyl]amino]-3-methyl-8-oxo-, (2,2-dimethyl-1-oxopropoxy)methyl ester, monohydrochloride, [6R-[6Alpha,78(2)]]- [CAS]	111696-23-2	GB 1	1581854	Cephalosporin, oral	Infection, general
cefixime	5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid, 7-[[(2-amino-4-thiazoly)]((carboxymethoxy)imino]acetyl Jamino]-3-ethenyl-8-oxo-, [6R-[6Alpha,718(2)]]- [CAS]	79350-37-1	EP 6	30630	Cephalosporin, oral	Infection, general

API Generic Name	AP! Chemical Name	CAS No	Patent Refere	930	Example of Therapeutic [Ise	Example of Indication
cefmenoxime	5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid, 7-[[(2-amino-4-thiazolyl)(methoxyimino)acetyl]amino]-3-[[(1-methyl-1H-tetrazol-5-yl)thio]methyl]-8-oxo-, [6R-[6Alpha,78(2)]]- [CAS]	65085-01-0 75738-58-8	GB 1	31	Cephalosporin, injectable	Infection, ocular
cefmetazole	5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid, 7-[[[(cyanomethyl)thio]acetyl]amino]-7-methoxy-3-[[(1-methyl-1H-tetrazol-5-yl)thio]methyl]-8-oxo-, (6R-cis)-[CAS]	56796-20-4 56796-39-5	GB 1	1449420	Cephalosporin, injectable	Infection, general
cefminox	5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid, 7-[[[(2-amino-2-carboxyethyl)thio]acetyl]amino]-7-methoxy-3-[[(1-methyl-1H-tetrazol-5-yl)thio]methyl]-8-oxo-, [6R-[6Alpha.7Alpha,7(S*)]]- [CAS]	84305-41-9	EP 2	24879	Cephalosporin, injectable	Infection, urinary tract
cefodizime	5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid, 7-[[(2-amino-4-thiazolyl)(methoxyimino)acetyl]amino]-3-[[[5-(carboxymethyl)-4-methyl-2-thiazolyl]thio]methyl]-8-oxo-, [6R-[6Alpha,78(Z)]]- [CAS]	69739-16-8 86329-79-5	NS 4	4590267	Cephalosporin, injectable	Infection, respiratory tract, lower
cefonicid	2.0]oct-2-ene-2- amino]-8-oxo-3- strazol-5- im salt, [6R-	61270-78-8 61270-58-4	GB 1	1547473	Cephalosporin, injectable	Infection, general
cefoperazone	5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid, 7-[[[[4-ethyl-2,3-dioxo-1-piperazinyl)carbonyl]amino](4-hydroxyphenyl)acetyl]amino]-3-[[(1-methyl-1H-tetrazol-5-yl)thio]methyl]-8-oxo-, [6R-[6Alpha,78(R*)]]- [CAS]	62893-19-0	GB 1	1508071	Cephalosporin, injectable	Infection, general

			Datont	*		
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example of Indication
cefoperazone + sulbactam		92739-15-6	SN	4234579	Antibiotic, other	Infection, general
Ceforanide		60925-61-3				
cefoselis	5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid, 7-[[(2-amino-4-thiazolyl)(methoxyimino)acetyl]amino]-3-[[2,3-dihydro-2-(2-hydroxyethyl)-3-imino-1H-pyrazol-1-yl]methyl]-8-oxo-, [6R-[6Alpha,7ß(Z)]]	122841-12-7 122841-10-5	EP	307804	Cephalosporin, injectable	Infection, general
cefotaxime	(6R,7R)-7-[[(2-amino-4-thiazoly)](methoxyimino)acetyl]amino]cephalsporanic acidsodium salt	amino]c 64485-93-4 63527-52-6	GB	1580621	Cephalosporin, injectable	Infection, general
Cefotetan		69712-56-7				
cefotiam	5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid, 7-[[(2-amino-4-thiazolyl)acetyl]amino]-3-[[[1-[2-(dimethylamino)ethyl]-1H-tetrazol-5-yl]thio]methyl]-8-oxo-, (6R-trans)-[CAS]	61622-34-2 66309-69-1	Sn	4080498	Cephalosporin, injectable	Infection, general
cefotiam hexetil	1-(cyclohexyloxycarbonyloxy)ethyl 7ß- [2-(2-aminothiazol-4-yl)acetamido]-3- [[[1-(2-dimethylaminoethyl)-1H-tetrazol- 5-y][thio]methyl]ceph-3-em-4- carboxylate 2HCI [CAS]	95789-30-3	Э	128029	Cephalosporin, oral	Infection, respiratory tract, lower
cefoxitin	5-Thia-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid, 3-(((aminocarbonyl)oxy)methyl)-7-methoxy-8-oxo-7-((2-thienylacetyl)amino)-, monosodium salt, (6R-cis)- [CAS]	33564-30-6 35607-66-0	GB	1348984	Cephalosporin, oral	Infection, general

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
cefozopran	Imidazo[1,2-b]pyridazinium, 1-[[7-[[(5-amino-1,2,4-thiadiazol-3-yl)(methoxyimino)acetyl]amino]-2-carboxy-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-en-3-yl]methyl]-,hydroxide, inner salt, [6R-fohha,718(2)]]- [CAS]	113359-04-9	G B	203271	Cephalosporin, injectable	Infection, general
cefpimizole	Pyridinium, 1-[[2-carboxy-7-[[[[(5-carboxy-1H-imidazol-4-yl)carbony]amino]phenylacetyl]amino]-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-en-3-yl]methyl]-4-(2-sulfoethyl)-,hydroxide, inner salt, [6R-[6Alpha,78(R*)]]- [CAS]	84880-03-5 85287-61-2	EP G	60028	Cephalosporin, injectable	Infection, respiratory tract, general
cefpiramide	5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid, 7-[[[(4-hydroxy-6-methyl-3-pyridinyl)carbonyl]amino](4-hydroxyphenyl)acetyl]amino]-3-[[(1-methyl-1H-tetrazol-5-yl)thio]methyl]8-oxo-, [6R-[6Alpha,78(R*)]]- [CAS]	70797-11-4	sn	4156724	Cephalosporin, injectable	Infection, general
cefpirome	5H-1-Pyrindinium, 1-[[7-[[(2-amino-4-thiazolyl)(methoxyimino)acetyl]amino]-2-carboxy-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-en-3-yl]methyl]-6,7-dihydro-,hydroxide, inner salt, [6R-[6Alpha,718(2)]]-[CAS]	84957-29-9 98753-19-6	ЕР	64740	Cephalosporin, injectable	Infection, respiratory tract, lower
Cefpodoxime Proxetil		87239-81-4				
cefprozil	5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid, 7-[[amino(4-hydroxyphenyl)acetyl]amino]-8-oxo-3-(1-propenyl)-, [6R-[6Alpha,7ß(R*)]]-[CAS]	92665-29-7 121123-17-9	GB	2173798	Cephalosporin, oral	Infection, dermatological

			2			
API Generic Name	API Chemical Name	CAS NO	Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
	F This 4 stockionale (4.2 Oloce 2 cms 2				Т	
	orthough ond 7 Kemine 1.4					
	cal boxylic acid, 7-1(allillo-1,4-					
	cyclonexadien-1-ylacetyi)aminoj-3-					
	methoxy-8-oxo-, [6R-[6Alpha,7ß(R*)]]-		_		-	
cefroxadine	[CAS]	51762-05-1	GB	1435111	Cephalosporin, oral	Infection, general
	Pyridinium, 4-(aminocarbonyl)-1-[[2-					
	carboxy-8-oxo-7-					
	[(phenylsulfoacetyl)aminol-5-thia-1-					
	azabicyclo[4.2.0]oct-2-en-3-yi]methyl]-,					
	hydroxide, inner salt, I6R-	52152-93-9			-	
cefsulodin	[6Alpha,7ß(R*)]]- [CAS]	62587-73-9	GB	1387656	Cephalosporin, injectable	Infection, pseudomonal
	Pyridinium, 1-[[7-[[(2-amino-4-					
	thiazolvI)[(1-carboxv-1-				-	
	methylethoxy)iminolacetyllaminol-2-					
	carboxv-8-0xo-5-thia-1-					
	azabicyclof4 2 Oloct-2-en-3-vilmethyll-					
						Infection resniratory tract
ceftazidime	[6Alpha,78(Z)]]- [CAS]	72558-82-8	gB	2025398	Cephalosporin, injectable	upper
Cefteram		82547-58-8				
Ceftezole		26973-24-0				
	5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2-					
	carboxylic acid, 7-[[2-(2-amino-4-					
	thiazolyl)-4-carboxy-1-oxo-2-					
	butenvilaminol-8-oxo-, IGR-					Infection, respiratory tract.
ceftibuten	[6Alpha,78(Z)]]- [CAS]	97519-39-6	<u>Ш</u>	136721	Cephalosporin, oral	lower
	5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2-					
	carboxylic acid, 7-[[(2-amino-4-					
	thiazolyl)(methoxyimino)acetyl]amino]-	68401-81-0				
ceftizoxime	8-oxo-, [6R-[6Alpha,7ß(Z)]]- [CAS]	68401-82-1	GB	1600735	Cephalosporin, injectable	Infection, general

API Generic Name	API Chemical Name	CAS No.	Patent Refere	nce	Example of Therapeutic Use	Example of Indication
ceftizoxime alapivoxil	5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid, 7-[[[2-[(2-amino-1-oxopropyl)amino]-4-thiazolyl](methoxyimino)acetyl]amino]-8oxo-, (2,2-dimethyl-1-oxopropoxy)methyl ester, monohydrochloride, [6R-[6Alpha,78(2(S*))]]- [CAS]	113812-94-5 135767-36-1	al dr	62209112	Cephalosporin, oral	Infection, general
ceftriaxone	5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid, 7-[[(2-amino-4-thiazolyl)(methoxyimino)acetyl]amino]-8-oxo-3-[[(1,2,5,6-tetrahydro-2-methyl-5,6-dioxo-1,2,4-triazin-3-yl)thio]methyl]-73384-59-5 [6R-[6Alpha,78(Z)]]- [CAS]		GB 2	2022090	Cephalosporin, injectable	Infection, respiratory tract, lower
cefuroxime axetil	5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid, 3-[[(aminocarbonyl)oxy]methyl]-7-[[2-furanyl(methoxyimino)acetyl]amino]-8-oxo-, 1-(acetyloxy)ethyl ester, [6R-[6Alpha,78(2)]]-[CAS]	15686-71-2 64544-07-6	GB 1	1571683	Cephalosporin, oral	Infection, respiratory tract, upper
cefuroxime	5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid, 3- [[(aminocarbonyl)oxy]methyl]-7-[[2-furanyl(methoxyimino)acety]]amino]-8-oxo-, [6R-[6Alpha,7ß(2)]]- [CAS]	55268-75-2 56238-63-2	GB 1	1453049	Cephalosporin, injectable	Infection, general
celecoxib	Benzenesulfonamide, 4-(5-(4-methylphenyl)-3-(trifluoromethyl)-1H-pyrazol-1-yl)- [CAS]	169590-42-5	Sn	5760068	Antiarthritic, other	Arthritis, rheumatoid
celgosivir	Butanoic acid, octahydro-1,7,8- trihydroxy-6-indolizinyl ester, [1S- (1Alpha,6ß,7Alpha,8ß,8aß)]- [CAS]	121104-96-9	SO E	5017563	Antiviral, other	Infection, hepatitis virus, general
celiprolol	Urea, N'-[3-acetyl-4-[3-[(1,1- dimethylethyl)amino]-2- hydroxypropoxy]phenyl]-N,N-diethyl- [CAS]	56980-93-9 57470-78-7	GB 1	1441359	Antihypertensive, adrenergic	Angina, unstable

			Datont			
API Generic Name	API Chemical Name	CAS No.	r atent Reference		Example of Therapeutic Use	Example of Indication
Cellulose Ethyl Hydroxyethyl Ether		9004-58-4			1	
Centchroman		31477-60-8				
CEP-1347	9,12-Epoxy-1H-diindolo[1,2,3-fg:3',2',1'-kl]pyrrolo[3,4-i][1,6]benzodiazocine-10-carboxylic acid, 5,16-bis((ethylthio)methyl)-2,3,9,10,11,12-hexahydro-10-hydroxy-9-methyl-1-oxo-,methyl ester, (9S,10R,12R)- [CAS]	156177-65-0	WO 9731002		Antiparkinsonian	Parkinson's disease
	9,12-Epoxy-1H-diindolo[1,2,3-fg:3',2',1'-k]pyrrolo[3,4-i][1,6]benzodiazocin-1-one, 2,3,9,10,11,12-hexahydro-10-hydroxy-10-(hydroxymethyl)-9-methyl-					
CEP-701	(9S,10S,12R)- [CAS]	111358-88-4		/	Anticancer, antimetabolite	Cancer, prostate
Cephacetrile		23239-41-0				
Cephaeline		483-17-0				
Cephalexin		15686-71-2				
Cephaloglycin		3577-1-3			ı	
Cephaloridine		50-59-9				
Cephalosporin C		61-24-5				
Cephalothin		153-61-7				
Cephapirin		24356-60-3				
Cephradine		38821-53-3				
Cerivastatin		145599-86-6				
Ceronapril		111223-26-8				
certoparin	Heparin [CAS]	9005-49-6		/	Anticoagulant	Thrombosis, venous
Ceruletide		17650-98-5			-	
	Prosta-5,13-dien-1-oic acid, 11,15-		-			
Cerviprost	15S)- [CAS]	363-24-6			Formulation, dermal, topical	
Cetalkonium		122-18-9				
Cetamolol		34919-98-7				
Cethexonium		1794-74-7				

			Patent	-		
API Generic Name	API Chemical Name	CAS No.	Refer	Reference	Example of Therapeutic Use	Example of Indication
	2H-Oxacyclotetradecino(4,3-d)oxazole-2,6,8,14(1H,7H,9H)-tetrone 4-ethyloctahydro-3a,7,9,11,13,15-hexamethyl-11-((3-(3-4)-trideoxy-3-formethylamino)-ß-D-xvlo-(dimethylamino)-ß-D-xvlo-					
	hexapyranosyl)oxy)-,(3a S,4R,7R,9R,10R,11R,13R,15R,15aR)-				-	Infection, respiratory tract,
Cetiedil	[CAS]	205110-48-1 14176-10-4	٦ 1	929563	Macrolide antibiotic	general
Cetirizine		83881-51-0			-	
cetirizine	Acetic acid, [2-[4-[(4- chlorophenyl)phenylmethyl]-1- piperazinyl]ethoxy]-, [CAS]	83881-51-0 83881-52-1	EP 63	58146	Antiallergic, non-asthma	Allergy, general
	Acetic acid, [2-[4-[4-chlorophenyl]phenylmethyl]-1-piperazinyl]ethoxy]-, dihyrochloride, Benzenemethanol, Alpha-[1-(methylamino)ethyl]-, hydrochloride, [S-83881-52-1	83881-52-1			nized,	
Cetotiamine	-[(\ \ \)	137-76-8			microencapsuare	Allergy, general
Cetoxime		25394-78-9				
cetraxate	Benzenepropanoic acid, 4-[[[4- (aminomethyl)cyclohexyl]carbonyl]oxy]- 27724-96-5 , trans-[CAS]	27724-96-5 34675-84-8	٦ 4	48075547	Antiulcer	
Cetrimonium .		0-60-2				
Cetrorelix		120287-85-6				
Cetyldimethylethylammonium		124-03-8				
Cetylpyridinium		123-03-5				
cevimeline	Spiro[1-azabicyclo[2.2.2]octane-3,5'- 107220-27-9 [1,3]oxathiolane], 2'-methyl-, cis- [CAS] 107233-08-9	107220-27-9 107233-08-9	EP 2	205247	Stomatological	Sjogren's syndrome
CG-1521	7-phenyl-2,4,6- heptatrienoylhydroxamic acid		_		Anticancer, other	Cancer, general
Chaulmoogric Acid		29106-32-9				

			Datont	2		
API Generic Name	API Chemical Name	CAS No.	Refer	Reference	Example of Therapeutic Use	Example of Indicati n
Chenodiol		474-25-9			Τ	
CHF-3381			ᇤ	951465	Analgesic, other	Pain, neuropathic
Chlophedianol		791-35-5				
Chloracizine		800-22-6				
		302-17-0				
chioral	1,1-Ethanediol, 2,2,2-trichloro- [CAS]	2218-68-0 515-82-2			Formulation, transmucosal, systemic	Insomnia
Chlorambucil	1	305-03-3				
Chloramine-B		127-52-6				
Chloramine-T		127-65-1				
Chloraminophenamide		121-30-2			-	
Chloramphenicol		56-75-7			-	
Chlorazanil		500-42-5			-	
Chlorbenzoxamine		522-18-9				
Chlorbetamide		97-27-8				
Chlorcyclizine		82-93-9				
Chlordantoin		5588-20-5				
Chlordiazepoxide		58-25-3				
Chlorguanide		500-92-5				
Chlorhexadol		3563-58-4				
	2,4,11,13-					
	Tetraazatetradecanediimidamide, N,N"-					
chlorhexidine	[CAS]	55-56-1			Formulation, other	Xerostomia, Periodontitis
Chlorisondamine		69-27-2				
Chlormadinone		302-22-7				
Chlormerodrin		62-37-3				
Chlormezanone		80-77-3				
Chlormidazole		2-92-6898				
Chlornaphazine		494-03-1				
Chloroazodin		202-98-7				
Chlorophyll		1406-65-1				
Chloroprednisone		52080-57-6			1	
Chloroprocaine		3858-89-7				
Chloropyramine		59-32-5				
Chloroquine		54-05-7				

		5	Patent		
API Generic Name	API Chemical Name	CAS No.	Reference	Example of Therapeutic Use	Example findicati n
Chlorothen		148-65-2		-	
Chlorothiazide		58-94-6			
Chlorotrianisene		569-57-3			
Chloroxine		773-76-2			
Chloroxylenol		88-04-0			
Chlorozotocin		54749-90-5			
chlorobenamine	2-Pyridinepropanamine, Gamma-(4-	132-22-0		lesonon wasild rotto escalar balloom noiteliumo	Alloray general
Chlorphenesin		104-29-0 886-74-8			
Chlorpheniramine		132-22-9			
Chlorphenoxamide		3576-64-5			
Chlorphenoxamine		77-38-3			
Chlorphentermine		461-78-9			
Chlorproethazine		84-01-5		-	
Chlorproguanil		537-21-3			
	4,4'-Sulfonyldianiline + 1-(3,4- Dichlorophenyl)5-isopropylbiguanide	537-21-3			
chlorproguanil + dapsone		0-80-08		Antimalarial	Infection, malaria
Chlorpropamide		50-53-3 94-20-2			
Chlorprothixene		113-59-7			
Chlorquinaldol		72-80-0			
Chlortetracycline		57-62-5			
Chlorthalidone		77-36-1			
Chlorthenoxazin(e)		132-89-8		ï	
Chlorzoxazone		95-25-0			
Cholic Acid		81-25-4			
Choline		67-48-1 2016-36-6			
		28319-77-9			

			L			
			Patent	Ħ		
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example f Indication
	Ethanaminium, 2-hydroxy-N,N,N-trimethyl-, salt with 3,7-dihydro-1,3-dimethyl-1H-ourine-2 6-dione (1:1)					
choline theophyllinate	[CAS]	4499-40-5			Formulation, modified-release, other	
	Ethanaminium, 2-[[(2,3-				-	
	dihydroxypropoxy)hydroxyphosphinyllo xy]-N,N,N-trimethyl-, hydroxide, inner					
choline-L-alfoscerate	salt, (R)- [CAS]	28319-77-9	JP.	55028955	Cognition enhancer	Amnesia
Chromocarb		4940-39-0				
Chromonar		804-10-4				
Chrysoidine		532-82-1				
CHS.828	Guanidine, N-[6-(4- chlorophenoxy)hexyl]-N'-cyano-N"-4-	200484 44 3	<u>u</u>	E606140	and the sound of the A	
0.20-01.0		200404-11-2	\neg		Anticancel, onle	Cancer, general
	Glycine, N-[2-[5-(aminoiminomethyl)-2-					
	hydroxyphenoxy]-6-[3-(4,5-dihydro-1-methyl-1H-imidazol-2-yl)phenoxy]-3,5-					
CI-1031	difluoro-4-pyridinyl]-N-methyl- [CAS]	183305-24-0	0M	9638421	Antianginal	Angina, unstable
	Benzamide, 2-[(2-chloro-4-iodophenyl)amino]-N-(cyclopropylmethoxy)-3,4-difluoro-	·				
CI-1040	[CAS]	212631-79-3	WO	9837881	Anticancer, other	Cancer, general
cibenzoline	1H-Imidazole, 2-(2,2- diphenylcyclopropyl)-4,5-dihydro- [CAS]	53267-01-9	GB (1417174	Antiarrhythmic	Arrhythmia, general
	Pregna-1,4-diene-3,20-dione 16,17- ((cyclohexylmethylene)bis(oxy))-11-					
ciclesonide	hydroxy-21-(2-methyl-1-oxopropoxy) (11ß,16Alpha) [CAS]	126544-47-6		4129535	Antiasthma	Asthma
cicletanine	Furo[3,4-c]pyridin-7-ol, 3-(4- chlorophenyl)-1,3-dihydro-6-methyl-, [+/-)- [CAS]	82747-56-6 89943-82-8	, su	4383998	Antihypertensive, other	

			Patent			
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example of Indication
ciclonicate	3-Pyridinecarboxylic acid, 3,3,5-trimethylcyclohexyl ester, trans- [CAS]	53449-58-4	DE	1910481	Vasodilator, peripheral	Cancer, lung, small cell
ciclopirox			SN	3883545	Antifungal	Infection, fungal, general
Ciclosidomine		66564-16-7				
ciclosporin A	Cyclosporin A- [CAS]	59865-13-3			Formulation, optimized, microemulsion	Transplant rejection, general
	Phosphonic acid, [[2-(4-amino-2-oxo-1(2H)-pyrimidinyl)-1-(hydroxymethyl)ethoxy]methyl]-, (S)-					
cidotovir Cifenline	[CAS]	113852-37-2 53267-01-9	입	253412	Antiviral, other	Infection, cytomegalovirus
clansetron	4H-Pyrido[3,2,1-jk]carbazol-11(8H)- one, 5,6,9,10-tetrahydro-10-[(2-methyl- 1H-imidazol-1-v/)methyll. (R), ICASI	120635.74.7	<u>a</u>	207651	Glinflammaton/howel disordere	Irritable howel evadrome
Cilastatin						
cilazapril	6H-Pyridazino[1,2-a][1,2]diazepine-1-carboxylic acid, 9-[[1-(ethoxycarbonyl)-3-phenylpropyl]amino]octahydro-10-oxo-, [1S-[1Alpha,9Alpha(R*)]]- [CAS]	88768-40-5 90139-06-3	GB	2128984	Antihypertensive. renin system	Hypertension. general
cilengitide	Cyclo(L-arginylglycyl-L-Alpha-aspartyl- D-phenylalanyl-N-methyl-L-valyl) [CAS]	188968-51-6	G.	770622	Anticancer, other	Cancer, lung, non-small cell
cilnidipine	3,5-Pyridinedicarboxylic acid, 1,4-dihydro-2,6-dimethyl-4-(3-nitrophenyl)-,2-methoxyethyl 3-phenyl-2-propenyl ester- [CAS]	102106-21-8 132203-70-4	ПР	161877	Antihypertensive, other	Hypertension, general
cilomilast	Cis-4-cyano-4-[3-(cyclopentyloxy)-4- methoxypheny]cyclohexane-1- carboxylic acid	153259-65-5	S	5602157	COPD treatment	Chronic obstructive pulmonary disease

			Patent	7		
API Generic Name	API Chemical Name	CAS No.	Refer	Reference	Example of Therapeutic∶Use	Example of Indication
cilostazol	2(1H)-Quinolinone, 6-[4-(1-cyclohexyl-1H-tetrazol-5-yl)butoxy]-3,4-dihydro-[CAS]	73963-72-1	89	2033893	Antithrombotic	Peripheral vascular disease
Cimetidine		51481-61-9				
cimetropium	3-Oxa-9- azoniatricyclo[3.3.1.02,4]nonane, 9- (cyclopropylmethyl)-7-(3-hydroxy-1-oxo- 2-phenylpropoxy)-9-methyl-, [7(S)- (1Alpha,28,48,5Alpha,78)]-[CAS]	51598-60-8	Sn	3853886	Antispasmodic	Muscle spasm, general
cinacalcet	1-napthalenemethanamine, Alpha- methyl-N-[3-[3- (trifluoromethyl) phenyl] propyl]-, (AlphaR)-,	364782-34-3			Hormone	Hyperparathyroidism
Cinchonidine		485-71-2				
Cinchonine		118-10-5				
Cinchophen		132-60-5				
Cinepazet		23887-41-4				
Cinepazide		23887-46-9				
	Piperazine, 1-[2-oxo-2-(1-pyrrolidinyl)ethyl]-4-[1-oxo-3-(3,4,5-trimethoxyphenyl)-2-propenyl]-, (Z)-2-					
cinepazide	butenedioate (1:1) [CAS]	26328-04-1	GB .	1218591	Vasodilator, peripheral	Peripheral vascular disease
Cinitapride		66564-14-5				
Cinmetacin		20168-99-4				
Cinnamedrine		8-98-06				
Cinnarizine		298-57-7				
cinolazepam	1H-1,4-Benzodiazepine-1- propanenitrile, 7-chloro-5-(2- fluorophenyl)-2,3-dihydro-3-hydroxy-2- oxo- [CAS]	75696-02-5	DE 1	2950235	Hypnotic/Sedative	Insomnia
	[1,3]Dioxolo[4,5-g]cinnoline-3-carboxylic acid, 1-ethyl-1,4-dihydro-4-					
cinoxacin	oxo-[CAS]	28657-80-9	89	1296753	Quinolone antibacterial	Infection, urinary tract
Cinoxate		104-28-9				
Cinromide		58473-74-8				
Cioteronel		89672-11-7				

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
	1H-Purine-2,6-dione, 8-amino-1,3- bis(cyclopropylmethyl)-3,7-dihydro- [CAS]	132210-43-6	Э	389282	Antipruritic/inflamm, allergic	Eczema, atopic
cipralisant	1H-Imidazole, 4-[(1R,2R)-2-(5,5- dimethyl-1-hexynyl)cyclopropyl]- [CAS]	213027-19-1	SN	6008240	Psychostimulant	Attention deficit disorder
ciprofibrate	Propanoic acid, 2-[4-(2,2- dichlorocyclopropyl)phenoxy]-2-methyl- [CAS]	52214-84-3	GB	1385828	Hypolipaemic/Antiatherosclerosis	Hyperlipidaemia, general
ciprofloxacin	3-Quinolinecarboxylic acid, 1- cyclopropyl-6-fluoro-1,4-dihydro-4-oxo- 7-(1-piperazinyl)- [CAS]	85721-33-1	SN	4670444	Quinolone antibacterial	Infection, general
3-Quinolinecarboxylic acid, 1. cyclopropyl-6-fluoro-1,4-dihyc 7-(1-piperazinyl)- + (6Alpha, 16Alpha)-6,9-Difluoro-11,21-16,17-[(1-methylethylidene)bicciprofloxacin+fluocinolone,SA pregna-1,4-diene-3,20-dione	3-Quinolinecarboxylic acid, 1- cyclopropyl-6-fluoro-1,4-dihydro-4-oxo- 7-(1-piperazinyl)- + (6Alpha, 118, 16Alpha)-6,9-Difluoro-11,21-dihydroxy- 16,17-[(1-methylethylidene)bis-(oxy)]- pregna-1,4-diene-3,20-dione				Formulation, fixed-dose combinations	Otitis
Ciramadol		63269-31-8				
cisapride	Benzamide, 4-amino-5-chloro-N-[1-[3- (4-fluorophenoxy)propyl]-3-methoxy-4- piperidinyl]-2-methoxy-, cis- [CAS]	81098-60-4	EP	76530	Gastroprokinetic	
cisatracurium	Isoquinolinium, 2,2'-[1,5-pentanediylbis[oxy(3-oxo-3,1-propanediyl)]]bis[1-[(3,4-dimethoxyphenyl)methyl]]-1,2,3,4-tetrahydro-6,7-dimethoxy-2-methyl-, [IR-[1Alpha,2Alpha(1'R*,2'R*)]]-, [CAS]] 96946-42-8	96946-42-8	sn	5453510	Muscle relaxant	Surgery adjunct
cisplatin	Platinum, diamminedichloro-, (SP-4-2)- [CAS]	15663-27-1	SN	4177263	Anticancer, alkylating	
citalopram	5-Isobenzofurancarbonitrile, 1-[3- (dimethylamino)propyl]-1-(4- fluorophenyl)-1,3-dihydro- [CAS]	59729-32-7 59729-33-8	GB	1526331	Antidepressant	Depression, general

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
	Cytidine 5'-(trihydrogen diphosphate),					
citicoline	hydroxide, inner salt [CAS]	987-78-0	<u>و</u>	39006541	Cognition enhancer	Infarction, cerebral
Citiolone		1195-16-0				
Citric Acid		77-92-9				
Citrulline		372-75-8				
	Ethanamine, N,N-dimethyl-2-[(1-methyl-1H-pyrazol-5-yl)phenylmethoxy]-, 2-hydroxy-1,2,3-propanetricarboxylate					
cizolirtine	[cAs]	142155-44-0			Urological	Incontinence
	4-(3-[4-(2-Methyl-imidazol-1-yl)- phenylsulfanyl]-phenyl)-tetrahydro-					
CJ-13610	pyran-4-carboxylic acid amide				COPD treatment	chronic obstructive pulmonary disease
	1H-Pyrano[3',4':6,7]indolizino[1,2-					
	b]quinoline-3,14(4H,12H)-dione, 4-					
	ethyl-4-hydroxy-11-[2-[(1-				-	
CKD-602	monohydrochloride, (4S)- [CAS]	213819-48-8	0 M	9902530	Anticancer, other	Cancer, ovarian
cladribine	Adenosine, 2-chloro-2'-deoxy- [CAS]	4291-63-8	田	173059	Anticancer, antimetabolite	Cancer, leukaemia, hairy cell
Clanobutin		30544-61-7				
clarithromycin	Erythromycin, 6-O-methyl- [CAS]	81103-11-9	ਜ 4	41355	Macrolide antibiotic	Infection, respiratory tract, lower
Clavulanate, Disodium						
Clavulanic Acid		58001-44-8				
Clebopride		55905-53-8				
Clemastine		15686-51-8				
Clemizole		442-52-4				
Clenbuterol		37148-27-9				No. all and a second se
Clentiazem		96125-53-0				
:	3,5-Pyridinedicarboxylic acid, 4-(2,3-dichlorophenyl)-1,4-dihydro-2,6-dimethyl-, methyl (1-oxobutoxy)methyl					
clevidipine	ester (±) [CAS]	167221-71-8	ў ОМ	WO 9512578	Antihypertensive, other	Hypertension, general

			Patent		
Ari Genenic Name	Ari Cilellical Name	CAS NO.	Palerence	Example of Therapeutic Use	Example of Indication
	2,4(1H,3H)-Pyrimidinedione, 1-(2- deoxy-2-fluoro-ß-L-arabinofuranosyl)-5-				
clevudine	methyl- [CAS]	163252-36-6		Antiviral, other	Infection, hepatitis-B virus
Clidanac		28968-07-2			
Clidinium		3485-62-9		-	
Clinafloxacin		105956-97-6			
Clindamycin		18323-44-9			
	L-threo-Alpha-D-galacto- Octopyranoside, methyl 7-chloro-6,7,8- trideoxy-6-[[(1-methyl-4-propyl-2- pyrrolidinyl)carbonyl]amino]-1-thio-, (2S- trans)- + retinoic acid		,	Formulation, fixed-dose	
clindamycin + tretinoin				combinations	Acne
clindamycin	L-Threo-Alpha-D-galacto- octopyranoside, methyl 7-chloro-6,7,8- trideoxy-6-[[(1-methyl-4-propyl-2- pyrrolidinyl)carbonyl]amino]-1-thio-, 2- {dihydrogen phosphate), (2S-trans)-	18323-44-9 24729-96-2		Formulation parenteral other	Infection, avnaecological
Clinofibrate		30299-08-2			6
Clinprost		88931-51-5			
clobazam	1H-1,5-Benzodiazepine-2,4(3H,5H)-dione, 7-chloro-1-methyl-5-phenyl-ICASI	22316-47-8	GB 1214662	Anxiolytic	
Clobenfurol		3611-72-1			
Clobenoside		29899-95-4			
Clobenzepam		1159-93-9			
Clobenzorex		13364-32-4			
Clobenztropine		5627-46-3			
clobetasol	Pregna-1,4-diene-3,20-dione, 21- chloro-9-fluoro-11,17-dihydroxy-16- methyl-, (118,168)- [CAS]	25122-41-2		Formulation, dermal, topical	Psoriasis

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
	Pregna-1,4-diene-3,11,20-trione, 21- chloro-9-fluoro-16-methyl-17-(1-	25122-57-0				
clobetasone	oxobutoxy)-, (168)- [CAS]	54063-32-0	ВВ	1253831	Antipruritic/inflamm, allergic	
Clobutinol		14860-49-2				
Clocapramine		47739-98-0				
Clocinizine		298-55-5				
Cloconazole		77175-51-0				
Clocortolone		4828-27-7				
clodronate	Phosphonic acid, (dichloromethylene)bis- [CAS]	22560-50-5	·		Pain, cancer, Osteoporosis treatment, Anticancer, Hypercalcaemia of hormonal	Pain, cancer, Hypercalcaemia of malignancy
Clodronic Acid		10596-23-3				
	2-chloro-9-(2-deoxy-2-fluoro-ß-D-arabinofurasonyl)adenine					Cancer leukaemia chronic
clofarabine					Anticancer, antimetabolite	lymphocytic
	3-(p-chloroanilo)-10-(p-chlorophenyl)- 2,10-dihydro-2-(isopropylimino)-					
clofazimine	phenazine	2030-63-9			Formulation, optimized, microencapsulate	Infection, tuberculosis
Clofenamide		671-95-4				
Clofibrate		637-07-0				
Clofibric Acid		882-09-7				
Cloflucarban		2-22-698				
Clofoctol		37693-01-9				
Cloforex		14261-75-7				
Clomacran		5310-55-4				
Clomestrone		4091-75-2				
Clometacin		25803-14-9				
Clomethiazole		533-45-9				
Clometocillin		1926-49-4				
Clomiphene		911-45-5				
Clomipramine		303-49-1				
Clomocycline		1181-54-0				
menazenolo	2H-1,4-Benzodiazepin-2-one, 5-(2-chlorophenyl)-1,3-dihydro-7-nitro-	1622-61-3	SI.	4346807	Antioniloutic	Enilanev gagaral
conaccpani	[cyc]	0-10-7501	٦.	1000101		Lplichsy, general

			Patent	'n		
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example of Indication
clonidine	1H-Imidazol-2-amine, N-(2,6- dichlorophenyl)-4,5-dihydro- [CAS]	4205-90-7	SN	4060084	Formulation, transdermal, patch	Hypertension, general
Clonitazene		3861-76-5			·	
Clonitrate		2612-33-1				
Clonixin		17737-65-4				
Clopamide		636-54-4				
Clopenthixol		982-24-1			1	
Cloperastine		3703-76-2				
	Thieno[3,2-c]pyridine-5(4H)-acetic acid, Alpha-(2-chlorophenyl)-6,7-	120202-48-4 90055-48-4				
clopidogrel	dihydro-, methyl ester, (S)- [CAS]	113665-84-2	EP	99802	Antithrombotic	Infarction, myocardial
Clopirac		42779-82-8				
Cloprednol		5251-34-3		•		
	noxy)-3-	39563-28-5				
cloranolol	[(1,1-dimethylethyl)amino]- [CAS]	54247-25-5	US	4310549	Antihypertensive, adrenergic	
Clorazepic Acid		23887-31-2			1	
Clorexolone		2127-1-7				
	Acetic acid, [[8-chloro-3-[2- (diethylamino)ethyl]-4-methyl-2-oxo-2H- 1-benzopyran-7-vlloxyl- ethyl ester					
cloricromene	[CAS]	68206-94-0	ns	4349566	Vasodilator, coronary	Peripheral vascular disease
Clorindione		1146-99-2			* •	
Clorprenaline		3811-25-4				
Clortermine		10389-73-8				
Clospirazine		24527-27-3			-	
Clostebol		1093-58-9				
Clothiapine		2058-52-8				
	2H-Thieno[2,3-e]-1,4-diazepin-2-one, 5- (2-chlorophenyl)-7-ethyl-1,3-dihydro-1-				,	
clotiazepam	methyl- [CAS]	33671-46-4	US	3849405	Anxiolytic	Anxiety, general
clotrimazole	1-[(2-chlorophenyl)diphenylmethyl]-1H- imidazole	23593-75-1	SN	3705172	Antifungal	

API Generic Name	API Chemical Name	CAS No.	Patent Reference	uce.	Example of Therapeutic Use	Example of Indication
clotrimazole + betamethasone	Pregna-1,4-diene-3,20-dione, 9-fluoro-11-hydroxy-16-methyl-17,21-bis(1-oxopropoxy)-, (118,168)-, mixt. with 1-[(2-chlorophenyl)diphenylmethyl]-1H-imidazole [CAS]	92522-91-3				Infection, fungal, general
Cloxacillin		61-72-3				
cloxazolam	Oxazolo[3,2-d][1,4]benzodiazepin-6(5H)-one, 10-chloro-11b-(2-chlorophenyl)-2,3,7,11b-tetrahydro-[CAS]	24166-13-0	US 37	3772371	Anxiolytic	
Cloxotestosterone		53608-96-1				
Cloxyquin		130-16-5				
clozapine	5H-Dibenzo[b,e][1,4]diazepine, 8- chloro-11-(4-methyl-1-piperazinyl)- [CAS]	5786-21-0	US 35	3539573	Neuroleptic	Schizophrenia
	Trans-2-[3-methoxy-4-(2-p-chlorophenylthio)ethoxy-5-(N'-methyl-N'-hydroxyureidyl)methylphenyl]-5-(3,4,5-trimethoxyphenyl)tetrahydrofuran	000700	<u> </u>	2070		
CIVII-332			7	40400	Antipsoriasis	Psoriasis
CMT-3	2-Naphthacenecarboxamide, 1,4,4a,5,5a,6,11,12a-octahydro- 3,10,12,12a-tetrahydroxy-1,11-dioxo-, (4aS,5aR,12aS)- [CAS]	15866-90-7	 US 58	5837696	Anticancer, other	Cancer, sarcoma, Kaposi's
CNI-1493	Decanediamide, N,N'-bis[3,5-bis[1- [(aminoiminomethyl)hydrazonojethyl]ph enyl]-, tetrahydrochloride [CAS]	164301-51-3	75 SN	5750573	Anti-inflammatory	Psoriasis
CNS-5161	N'-[2-chloro-5-(methylthio)phenyl]-N-methyl-N-[3- (methylthio)phenyl]guanidine [CAS]	160754-76-7	WO 94	9427591	Analgesic, other	Pain, neuropathic
Cobamamide		13870-90-1				
Cocaethylene		529-38-4				
Cocaine		50-36-2				

					-	
			Patent	ıt		
Ari Generic Name		ا	Refer	Kererence	Example of Therapeutic Use	Example Indication
allanco		76-57-3 52- 28-8				
CoFactor	5,10 methylene - tetrahydrofolate				Anticancer, antimetabolite	Cancer, colorectal
Colchicine		64-86-8			-	
	1-Hexanaminium, N,N,N-trimethyl-6-(2-propenylamino)-, polymer with (chloromethyl)oxirane, 2-propen-1-amine and N-2-propenyl-1-					
colesevelam	decanamine, hydrochloride [CAS]	182815-44-7	US 5	5607669	Hypolipaemic/Antiatherosclerosis	Hyperlipidaemia, general
colestilan	1H-Imidazole, 2-methyl-, polymer with (chloromethyl)oxirane [CAS]	95522-45-5	S df	59155421	Hypolipaemic/Antiatherosclerosis	Hypercholesterolaemia
Colestipol		26658-42-4				
colforsin daropate	6-(3-dimethylaminopropionyl)forskolin- [CAS]	138605-00-2	EP 2	222413	Cardiostimulant	Heart failure
colfosceril	3,5,9-Trioxa-4-phosphapentacosan-1-aminium, 4-hydroxy-N,N,N-trimethyl-10-oxo-7-[(1-oxohexadecyl)oxy]-, hydroxide, inner salt, 4-oxide, (R)-[CAS]	63-89-8 99732-49-7	NS 4	4826821	Lung Surfactant	Respiratory distress syndrome, infant
Collagraft		138331-02-9	_		Formulation, implant	Regeneration, bone
Colocynthin		1398-78-3				
Colpormon		1247-71-8			-	
coluracetam	1-Pyrrolidineacetamide, 2-oxo-N- (5,6,7,8-tetrahydro-2,3-dimethyffuro[2,3 b]quinolin-4-yl)- [CAS]	135463-81-9	EP 4	427636	Cognition enhancer	Alzheimer's disease
combretastetin A.4 produin	disodium combretastatin-A-4-3-O- phosphate				Anticoncor other	biograft rooms
compound B, Pharmacor			Sn	6362165	Antiviral, anti-HIV	Infection, HIV/AIDS
	[1,1'-Biphenyl]-2-carboxamide, N-[4- [(4,5-dihydro-2-methylimidazo[4,5-d][1- benzazepin-6(1H)-yl)carbonyl]phenyl]-		(
Connettivina	[CAS] Hvaluronic acid [CAS]	168626-94-6 9004-61-9	o o M	9503305	GI inflammatory/bowel disorders	Hyponatraemia

		;	Patent		; ;	;
API Generic Name	API Chemical Name	CAS No.	Reference		Example of Therapeutic Use	Example of Indication
Convallatoxin		508-75-8				
Coparaffinate		8001-60-3			1	
Corticorelin Ovine Triflutate						-
Corticosterone		50-22-6				
Cortisone		53-06-5				
Cortivazol		1110-40-3				
Cosyntropin		16960-16-0				
Cotarnine		82-54-2				
Cotinine		486-56-6				
	Benzenesulfonamide, 4-amino-N-2-					
	pyrimidinyl-, mixt. with 5-[(3,4,5-					
	trimethoxyphenyl)methyl]-2,4-					
co-trimazine	pyrimidinediamine [CAS]	39474-58-3			Trimethoprim and analogues	Infection, urinary tract
Coumetarol	,	4366-18-1				
	1H-Indene-3-acetamide, 5-fluoro-2-				-	
	methyl-N-(phenylmethyl)-1-[(3,4,5-					
	trimethoxyphenyl)methylene]-, (1Z)-					
CP-248	[CAS]	200803-37-8	WO 974	9747303	Anticancer, other	Barrett's oesophagus
CP-461			US 594	5948779	Anticancer, other	Cancer, prostate
	acid, dichloro-, sodium salt					
CPC-211	[CAS]	2156-56-1			Neuroprotective	Acidosis, lactic
CPI-1189	CPI 1189 [CAS]	210475-67-5	696 OW		Cognition enhancer	Dementia, AIDS-related
CRA-0450			WO 0202549		Anxiolytic	Unspecified
creatinol-O-phosphate	Guanidine, N-methyl-N-[2- (phosphonooxy)ethyl]- [CAS]	6903-79-3			Antianginal	
CRL-5861	Oxirane, methyl-, polymer with oxirane, block ICASI	106392-12-5	US 483	4837014	Antisickling	Anaemia sickle cell
	(2R,6S)-3-[2(S)-Benzyloxypropyl]- 6 11 11-trimethyl-1 2 3 4 5 6 -					
	hexahydro-2,6-methano-3-benzazocin-					
() () () () () () () () () ()	10-01					
cionemenne			LES OW	9914199	Neuroprotective	Ischaemia, cerebral
croconazole	1H-Imidazole, 1-[1-[2-[(3- chlorophenyl)methoxy]phenyl]ethenyl]- [CAS]	77175-51-0	DE 302	3021467	Antifungal	Infection, fungal, general

				\mid		
API Generic Name	API Chemical Name	CAS No.	Patent Reference		Example of Therapeutic Use	Example of Indication
cromoglicic acid	4H-1-Benzopyran-2-carboxylic acid, 5,5'-[(2-hydroxy-1,3-propanediyl)bis(oxy)]bs4-oxo- [CAS]	53736-52-0		ш		Conjunctivitis
cromolyn	4H-1-Benzopyran-2-carboxylic acid, 5,5'-[(2-hydroxy-1,3-propanediyl)bis(oxy)]bis[4-oxo-, [CAS]	15826-37-6 16110-51-3		<u>ц</u>	Formulation, inhalable, solution	Asthma
Cropropamide		633-47-6				
Crotamiton		483-63-6				
Crotethamide		6168-76-9				
Crystacide			US 4557935		Formulation, dermal, topical	Infection, dermatological
CS-502			EP 799823		Analgesic, other	Pain, general
	4-[(1E,3E)-4-[trans-5-[[1R,2R)-2-(2,4-difluorophenyl)-2-hydroxy-1-methyl-3-(1H-1,2,4-triazol-1-yl)propyl]thio]-1,3-dioxan-2-yl]-1,3-butadienyl]-3-fluorobenzonitrile					
CS-758				⋖	Antifungal	Infection, fungal, general
CS-834	1-Azabicyclo[3.2.0]hept-2-ene-2-carboxylic acid, 6-[(1R)-1-hydroxyethyl]-4-methyl-7-oxo-3-[[(3R)-5-oxo-3-pyrrolidinyl]thio]-, (2,2-dimethyl-1-oxopropoxy)methyl ester, (4R,5S,6S)-[CAS]	157542-49-9	EP 599512		Beta-lactam antibiotic	Infection, general
CT-052923	[(2H-benzo[d]1,3-dioxalan-5- methyl)amino][4-(6,7- dimethoxyquinazolin-4- yl)piperazinyl]methane-1-thione			0	Cardiovascular	Restenosis
	N-(4-bromophenyl)-6-(5-chloro-2- methylphenyl)-[1,3,5]triazine-2,4- diamine					
C1-32228		866-82-0		1	Anticancer, other	Cancer, general
Cuproxoline		13007-93-7				
Supposition		1-00-10001	-			

				ľ		
API Generic Name	API Chemical Name	CAS No.	Patent Reference		Example of Therapeutic Use	Example of Indication
CVT-2584	Ethanol, 2,2'-[[6-[[(4-methoxyphenyl)methyl]amino]-9-(1-methylethyl)-9H-purin-2-yl]imino]bis-[CAS]	199986-75-9	086 OM	9805335	Cardiovascular	Restenosis
	((S)-6-amino-5-(6-hydroxy-2,5,7,8-tetramethylchroman-2-carboxamido)-3-methyl-1-phenyl-2,4-(1H,3H)-pyrmidinedione					
CX-659S					Dermatological	Eczema, general
Cyacetacide		140-87-4				
Cyamemazine		3546-03-0				
Cyanidin		528-58-5				
CYC400			WO 001	00172745	Anticancer, other	Cancer, general
Cyclacillin		3485-14-1				
Cyclandelate		456-59-7				
Cyclazocine		3572-80-3			-	
Cyclexanone		15301-52-7			-	
Cyclexedrine		532-52-5				
	3-Cyclohexene-1-methanol, 5-hydroxy-					
cyclidrol	Alpha, Alpha, 4-trimethyl- [CAS]	498-71-5			COPD treatment, Respiratory	Bronchitis, chronic
cyclin D1 inhibitors			NS 603	6033843	Anticancer, hormonal	Cancer, breast
Cyclizine		82-92-8				
Cyclobarbital		52-31-3				
Cyclobendazole		31431-43-3				
	1-Propanamine, 3-(5H-dibenzofa,dlovclohepten-5-vlidene)-					
cyclobenzaprine	N,N-dimethyl-[CAS]	303-53-7			Formulation, modified-release, other Muscle spasm, general	Muscle spasm, general
Cyclobutyrol		512-16-3				
Cyclocumarol		518-20-7				
Cyclodrine		52109-93-0				
Cyclofenil		2624-43-3				
Cycloguanil		516-21-2				
Cyclomethycaine		139-62-8				

			Patent			
API Generic Name	API Chemical Name	CAS No.	Reference	•	Example of Therapeutic Use	Example of Indication
Cyclonium lodide		6577-41-9				
Cyclopentamine		102-45-4				
Cyclopenthiazide		742-20-1	_			
Cyclopentobarbital		9-89-92				
Cyclopentolate		512-15-2				
	N,N-Bis(2-chloroethyl)tetrahydro-2H-1,3,2-oxazaphosphorin-2-amine-2-oxide monohydrate	50-18-0				
cyclophosphamide		6055-19-2	•		Formulation, parenteral, targeted	Cancer, general
	2(1H)-Pyridinone, 6-cyclohexyl-1- hydroxy-4-methyl-, cmpd with 2-					
cyclopiroxalamine	aminoethanol(1:1) [CAS]	41621-49-2			Formulation, transdermal, other	Vaginitis
Cycloserine		68-41-7				
Cyclothiazide		2259-96-3				
Cyclovalone		579-23-7				
Cymarin		508-77-0				
	Carbamic acid, [4-(1-methylethyl)phenyl]-, (3aS,8aR)-1,2,3,3a,8,8a-hexahydro-1,3a,8-trimethylpyrrolo[2,3-b]indol-5-vlester				-	
cymserine	[CAS]	145209-39-8	MO 99	9902154	Cognition enhancer	Alzheimer's disease
Cynarin(e)		30964-13-7				
CYP26 inhibitors			09 SN	9098909	Dermatological	Unspecified
Cyproheptadine		129-03-3			-	
cyproterone	(18,2ß)-6-Chloro-1,2-dihydro-17- hydroxy-3'H-cyclopropa[1,2]pregna- 1,4,6-triene-3,20-dione [CAS]	2098-66-0			Radio/chemoprotective	Chemotherapy-induced injury, general
Cysteamine		60-23-1				
	[[4-[[3-[[4-[1-(4-hydroxyphenyl)-1-methyl-ethyl]phenoxy]methyl]phenoxy]methyl]phenyl]methoxy]-phenyl]minomethyl]-, ethyl ester		-			
cystic fibrosis ther					Cystic fibrosis treatment	Cystic fibrosis

API Generic Name	API Chemical Name	OA S NO	Patent Refere	Patent Reference	Example of Theraneutic IIsa	Example of Indication
	2(1H)-Pyrimidinone, 4-amino-1-[5-O- Ihydroxyloctadecyloxyluhosohinyll.R-D-65093-40-5	65003.40.5			<u>.</u>	
cytarabine	arabinofuranosyl]-, [CAS]	147-94-4	EP 2	239015	Anticancer, antimetabolite	Myelodysplastic syndrome
	N-(Pyridin-4-yl)-(1-(4-chlorobenzyl)- indol-3-yl)-glyoxyl-amide)				-	
D-24851					Anticancer, other	Cancer, general
D-4418	8-Methoxyquinoline-5-[N-(2,5- dichloropyridin-3-yl)]carboxamide				Antiasthma	Asthma
DA-5018	Benzeneacetamide, 4-(2-aminoethoxy)- N-(3-(3,4-dimethylphenyl)propyl)-3- methoxy-, monohydrochloride [CAS]	174661-97-3	S SN	5242944	Analgesic, other	Pain, musculoskeletal
DA-6034			e sn	6025387	Gl inflammatory/bowel disorders	Crohn's disease
DA-7867			KR 19	9957803	Antibacterial, other	Infection, general
DA-7911			KR 5	56034	Antiarthritic, other	Arthritis, rheumatoid
D A -8150	3-(1-Methyl-7-oxo-3-propyl-6,7-dihydro-1H-pyrazolo-[4,3-d]pyrimidin-5-yl)-N-[2-(1-methylpyrrolidin-2-yl)ethyl]-4-propoxybenzenesulfonamide		0	262014	Molocopius direftinging	Sexual dysfunction, male,
Decarbasing		1212 2 4	\neg	353014	Male sexual dysrunction	general
Daclizumab		152923-56-3				
Dactinomycin		50-76-0			-	
	5,31-Dichloro-38-de(methoxycarbonyl)-7-demethyl-19-deoxy-56-O-[2-deoxy-2-glucopyranurosyl]-38-[N-[3-Gimethylamino)propyl]carbamoyl]-42-O-Alpha-D-mannopyranosyl-N15-methylristomycin A aglycone					
dalbavancin		171500-79-1	,		Peptide antibiotic	Infection, dermatological
Dalfopristin		112362-50-2				

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
	Virginiamycin M1, 26-((2- (diethylamino)ethyl)sulfonyl)-26,27- dihydro-, (26R,27S)-, mixt with 4-(4- (dimethylamino)-N-methyl-L- phenylalanine)-5-(5-((1- azabicyclo(2.2.2)oct-3-yithio)methyl)-4- oxo-L-2-piperidinecarboxylic acid)				<u>-</u>	Infection, respiratory tract,
dalfopristin + quinupristin	virginiamycin S1- [CAS]	126602-89-9	ᆸ	248703	Antibiotic, other	general
Daltrohan	repair, [CAS]	79094-20-5	T	1000001		The control of the co
d-Aminolevulinic Acid		106-60-5				
danaparoid			Ш	80699	Anticoagulant	Thrombosis, venous
danazol	Pregna-2,4-dien-20-yno[2,3-d]isoxazol-17-ol, (17Alpha)- [CAS]	17230-88-5	GB	905844	Menstruation disorders	
Danthron		117-10-2				
Dantrolene		7261-97-4				
dapiprazole	1,2,4-Triazolo[4,3-a]pyridine, 5,6,7,8-tetrahydro-3-[2-[4-(2-methylphenyl)-1-piperazinyl]ethyl- [CAS]	72822-12-9 72822-13-0	SN	4252721	Ophthalmological	Glaucoma
dapivirine	4-[[4-(2,4,6- trimethylphenyl)amino]pyrimidin-2- yl]amino]benzonitrile	244767-67-7			Antiviral, anti-HIV	Infection, HIV/AIDS
dapoxetine	(+)-(S)-N,N-dimethyl-Alpha-[2-(1-naphthyl-oxy)ethyl]benzylamine HCl	119356-77-3	G.	288188	Male sexual dysfunction	Premature ejaculation
dapsone	4,4'-Sulfonyldianiline	80-08-0			Formulation, dermal, topical	Acne
daptomycin	Daptomycin [CAS]	103060-53-3	EP	178152	Peptide antibiotic	Infection, dermatological
Darbepoetin Alfa						
darifenacin	3-Pyrrolidineacetamide, 1-[2-(2,3-dihydro-5-benzofuranyl)ethyl]-Alpha-Alpha-diphenyl-, (S)- [CAS]	133099-04-4	ПР	388054	Urological	Overactive bladder

API Generic Name	API Chemical Name	CAS No.	Patent Refere	nce	Example of Therapeutic Use	Example of Indication
daunorubicin	5,12-Naphthacenedione, 8-acetyl-10- [(3-amino-2,3,6-trideoxy-Alpha-L-lyxo- hexopyranosyl)oxy]-7,8,9,10-tetrahydro- 6,8,11-trihydroxy-1-methoxy-, (8S-cis)- ICASI	20830-81-3	SU	5441745		Cancer sarcoma Kanosi's
DAX, SciClone	3-diallyl-8-cyclohexylxanthine		_		1	Cystic fibrosis
DB-67	7-tert-Butyldimethylsilyl-10- hydroxycamptothecin					Cancer, general
d-Camphocarboxylic Acid		18530-30-8				
DCF-987	Dextran		9 SN	5514665	Formulation, other	Cystic fibrosis
DDT		50-29-3				
Deaminooxytocin		113-78-0			•	
Deanol		108-01-0				
Debrisoquin		1131-64-2				
Decamethonium		541-22-0				
Decimemide		14817-09-5			-	
decitabine	1,3,5-Triazin-2(1H)-one, 4-amino-1-(2-deoxy-ß-D-erythro-pentofuranosyl)- [CAS]	23339-46-0 2353-33-5			Anticancer, antimetabolite	Myelodysplastic syndrome
declopramide	Benzamide, 4-amino-3-chloro-N-(2- (diethylamino)ethyl)- [CAS]	891-60-1	0 M	9732582	Anticancer, other	Cancer, colorectal
Deferiprone		30652-11-0				
Deferoxamine		70-51-9				
	d]oxazole- 1-hydroxy-	14484-47-0				
deflazacort	2'-methyl-, (11ß, 16ß)- [CAS]	74712-90-6	<u>GB</u>	1077393	Hormone	Asthma
Defosfamide		3733-81-1				

			100400			
API Generic Name	API Chemical Name	CAS No.	ratent Reference		Example of Therapeutic Use	Example of Indication
			-			
	N-acetyl-3-(naphtalen-2-yl)-D-alanyl-4-chloro-D-phenylalanyl-3-(pyridin-3-yl)-D-					
	alanyl-L-seryl-4-[[[(4S)-2,6- dioxohexahydropyrimidin-4-					
	yl]carbonyl]amino]-L-phenylalanyl-4-					
	leucyl-N6-(1-methylethyl)-L-lysyl-L-					
degarelix	prolyl-D-alaninamide	214766-78-6		,	Anticancer, hormonal	Cancer, prostate
	L-threo-2,3-Hexodiulosonic acid		-			
:	gamma-lactone					
dehydroascorbic acid		490-83-5			Cognition enhancer	Alzheimer's disease
Dehydrocholic Acid		81-23-2				
Dehydroemetine		4914-30-1				
	Glycine, N-(2,3-dihydro-1H-inden-2-yl)-					
delabril	N-[N-[1-(ethoxycarbonyl)-3- phenylpropyl]-[alanyl]- (S)- [CAS]	83435-66-9 83435-67-0	FP 51391		Antihynertensive renin system	Hypertension general
	[0, 0] (0) ((() 0, 0) = [(() 0, 1) (() 0, 1)]	Ì	Т	T	army ported by to the objection	Type Caralon, general
	Glycine N-(2 3-dibydro-1H-inden-2-yd)-					
	N-[N-[1-(ethoxycarbonyl)-3-				-	
	phenylpropyl]-L-alanyl]-, (S)-3,5-					
	Pyridinedicarboxylic acid, 1,4-dihydro-					
	2,6-dimethyl-4-(3-nitrophenyl)-, 2-[4-					
delapril+manidipine	(diphenylmethyl)-1-piperazinyl]ethyl methyl ester [CAS]		FR 2733911		Formulation, fixed-dose combinations	Hypertension, general
	Piperazine, 1-[3-[(1-methylethyl)amino]-					
	2-pyridinyl]-4-[[5-					
	[(methylsulfonyl)amino]-1H-indol-2-					
uelaviidine	yicarbonyil- [cAs]	<u></u>	WO 9109849	T	Antiviral, anti-HIV	Infection, HIV/AIDS
Delmadinone		13698-49-2				
Delmopinol		79874-76-3				
,						
delorazepam	2H-1,4-Benzodiazepin-2-one, 7-chloro- 5-(2-chlorophenyl)-1,3-dihydro- [CAS]	2894-67-9	CH 408029		Anxiolytic	
delicemine	3,3-Bis-(m-fluorophenyl)-N-methylogogyamine ICASI	186405-00-8		 	Control	los dosco
		0-66-66-001		1	Acai Opi Otective	iscriatina, cerebrai

API Generic Name AF			בייייייי		
Demanyl	API Chemical Name	CAS No.	Reference	Example of Therapeutic Use	Example of Indication
		6909-62-2			
Demecarium		56-94-0			
1.4	2-Naphthacenecarboxamide, 7-chloro-4-(dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-6,10,12,12a-pentahydroxy-1,11-dioxo-136				
(4) demeclocycline (1)-	na,4aAlpha,5aAlpha,6ß,12aAlpha \S]	127-33-3		Formulation, modified-release, <=24hr	Infection, general
Demecolcine		477-30-5			
Demegestone		10116-22-0			
Demexiptiline		24701-51-7		_	
Be eth denaverine (di	Benzeneacetic acid, Alpha-(2- ethylbutoxy)-Alpha-phenyl-, 2- (dimethylamino)ethyl ester, [CAS]	3321-06-0	DE 4133785	Analgesic, NSAID	Pain, musculoskeletal
Denileukin Diftitox		173146-27-5	-	-	
Denopamine		71771-90-9			
Denopterin		22006-84-4			
Deoxycholic Acid		83-44-3			
Deoxycorticosterone		64-85-7 56- 47-3			
Deoxydihydrostreptomycin		26086-49-7		-	
Deoxyepinephrine		501-15-5			
Depreotide		161982-62-3			
		7.00	00 00 00 00 00 00	A Control of the Cont	
Deptropine	1)-lactorie, cyclic (1-z)-disdiffice [CAS]		1	Americal, ambionic	Calicer, general
Dequalinium		522-51-0			
Be me yl] dersalazine	Benzoic acid, 2-hydroxy-5-[[4-[3-[4-(2-methyl-1H-imidazol[4,5-c]pyridin-1-y]methyl]-1-piperidinyl]-3-oxo-1-phenyl-188913-57-7-7-propenyl]paco] (2) [CAS]		US 5747477	Anti-inflammatory	Colitis, ulcerative
Deserpidine		131-01-1			

API Generic Name	API Chemical Name	ON WO	Patent	Patent Reference	Example of Theraneutic IIce	Example findication
desferrioxamine	-[[5- ntyl]amino]-1,4-]pentyl]-N-(5- - [CAS]	70-51-9			Antidote	Poisoning, metal
Desflurane		57041-67-5				
Desipramine		50-47-5				
Deslanoside		17598-65-1				
desloratadine	5H-Benzo(5,6)cyclohepta(1,2-b)pyridine, 8-chloro-6,11-dihydro-11-(4-piperidinylidene)- [CAS]	100643-71-8	Sn	5595997	Antiallergic, non-asthma	Rhinitis, allergic, perennial
deslorelin	Luteinizing hormone-releasing factor (pig), 6-D-tryptophan-9-(N-ethyl-L-prolinamide)-10-deglycinamide- [CAS]	57773-65-6	, sn	4034082	Releasing hormones	Cancer, prostate
desmopressin	Vasopressin, 1-(3-mercaptopropanoic acid)-8-D-arginine- [CAS]	16679-58-6	DE	2948345	Hormone	Enuresis
Desogestrel		54024-22-5				
desogestrel + estradiol	Estra-1,3,5(10)-triene-3,17-diol (17ß)-, mixt. with (17Alpha)-13-ethyl-11-methylene-18,19-dinorpregn-4-en-20-yn-17-ol [CAS]	122364-17-4			Menopausal disorders	Hormone replacement therapy
desogestrel, Akzo Nobel	18,19-Dinorpregn-4-en-20-yn-17-ol, 13-ethyl-11-methylene-, (17Alpha)- [CAS]	54024-55-5			Formulation, oral, other	Contraceptive, female
desogestrel+ethinylestrad (1)	18,19-Dinorpregn-4-en-20-yn-17-ol, 13- ethyl-11-methylene-, (17Alpha)- [CAS]	54024-22-5 71138-35-7	SN	3927046	Formulation, oral, other	Contraceptive, female
Desomorphine	П	427-00-9				
Desonide		638-94-8				
Desoximetasone		382-67-2				
Detaxtran	2	9015-73-0		,		
Devacade			OΜ	9308176	Analgesic, other	Pain, general
dexamethasone	Pregna-1,4-diene-3,20-dione,9-fluoro- 11,17,21-trihydroxy-16-methyl-, (118,16Alpha)- [CAS]	50-02-2 2392-39-4 312-93-6			Formulation, other	Inflammation, ocular

API Generic Name	API Chemical Name	CAS No.	Patent Refere	nce	Example of Therapeutic Use	Example f Indication
dexanabinol	6H-Dibenzo(b,d]pyran-9-methanol, 3- (1,1-dimethylheptyl)-6a,7,10,10a- tetrahydro-1-hydroxy-6,6-dimethyl-, (6aS-trans)- [CAS]	112924-45-5	4			Head trauma
dexecadotril	Glycine, N-[2-[(acetylthio)methyl]-1-oxo- 3-phenylpropyl]-, phenylmethyl ester, (R)- [CAS]	112573-72-5	EP	318377	Alimentary/Metabolic, other	Unspecified
dexefaroxan	1H-Imidazole, 2-(2-ethyl-2,3-dihydro-2-benzofuranyl)-4,5-dihydro-[CAS]		EP .	71368	Cognition enhancer	Alzheimer's disease
Dexetimide		21888-98-2				
dexibuprofen	hyl-4-(2-]	51146-56-6			Analgesic, NSAID	Pain, general
dexketoprofen	Benzeneacetic acid, 3-benzoyl-Alpha- methyl-, (S)- [CAS]	22161-81-5			Anti-inflammatory	Inflammation, general
dexloxiglumide	Pentanoic acid, 4-[{3,4-dichlorobenzoyl)amino]-5-[(3-methoxypropyl)pentylamino]-5-oxo-, (R)- [CAS]	119817-90-2	EP (0344184	GI inflammatory/bowel disorders	Irritable bowel syndrome
dexmedetomidine	1H-Imidazole, 4-[1-(2,3-dimethylphenyl)ethyl-, (R)- [CAS]	113775-47-6 86347-15-1	EP	187471	Hypnotic/Sedative	Anaesthesia
dexmethylphenidate	2-Piperidineacetic acid, Alpha-phenyl-, methyl ester, (AlphaR,2R)-	19262-68-1			Psychostimulant	Attention deficit disorder
Dexpanthenol		81-13-0				
dexrazoxane	2,6-Piperazinedione, 4,4'-(1-methyl-1,2-ethanediyl)bis-, (S)- [CAS]	24584-09-6	JOE -	1910283	Radio/chemoprotective	Chemotherapy-induced injury, general
Dextran-1	Dextran [CAS]	9004-54-0			Plasma substitute	
Dextranomer		56087-11-7				
Dextroamphetamine		51-64-9				
dextromethorphan	Morphinan, 3-methoxy-17-methyl-, (9Alpha, 13Alpha, 14Alpha)-,		SN	4221788	Formulation, oral, other	Cough, Emotional lability
Dextromoramide		357-56-2				

API Generic Name	API Chemical Name	CAS No.	Patent Reference		Example of Therapeutic Use	Example of Indication
	Benzeneethanol, Alpha-[2- (dimethylamino)-1-methylethyl]-Alpha-					-
dextropropoxyphene	prierryt, proparioate (ester), [5-(n.,5.)] [CAS]	469-62-5			Formulation, modified-release, other Pain, general	Pain, general
Dezocine		53648-55-8				
DF-1012	N-Tropyl 7-azaindol-3-ylcarboxamide	163220-65-3	WO 9504742	-	Respiratory	Respiratory disease, general
DFA-IV	di-D-fructofuranose 2,6':6,2' dianhydride		US 57	5700832	0	Anaemia, aplastic
d-Fenchone		4695-62-9				
D-Glucuronolactone		32449-92-6				
Diab II	Diab II	309956-85-2	US 61	6153632	Antidiabetic	Diabetes, Type II
diacerein	2-Anthracenecarboxylic acid, 4,5-bis(acetyloxy)-9,10-dihydro-9,10-dioxo-[CAS]	13739-02-1	US 42	4244968	Antiarthritic, other	Arthritis, rheumatoid
Diampromide		552-25-0			-	
Diamthazole .		136-96-9				
Diathymosulfone		5964-62-5				
Diatrizoate		737-31-5				
diazepam	2H-1,4-Benzodiazepin-2-one, 7-chloro-1,3-dihydro-1-methyl-5-phenyl- [CAS]	439-14-5			Formulation, transmucosal, systemic	Anxiety, epilepsy, general
Diaziquone		57998-68-2				
Diazoxide		364-98-7				
	D-Streptamine, O-3-amino-3-deoxy-Alpha-D-glucopyranosyl-(1-6)-O-[2,6-diamino-2,3,4,6-tetradeoxy-Alpha-D-erythro-hexopyranosyl-(1-4)]-2-deoxy-	34493-98-6				
dibekacin	sulfate (salt)[CAS]	58580-55-5	GB 13	1349302	Aminoglycoside antibiotic	Infection, general
Dibenzepin		4498-32-2				
Dibromopropamidine		496-00-4				
Dibucaine		61-12-1				
Dichloralphenazone		480-30-8				
Dichloramine T		473-34-7				

			2			
API Generic Name	API Chemical Name	CAS No.	Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
Dichlorisone		7008-26-6			Г	
Dichlorobenzyl Alcohol		1777-82-8				
Dichlorophen		97-23-4				
Dichlorophenarsine		536-29-8				
Dichlorphenamide		120-97-8				
diclofenac + HA	Hyaluronic acid + benzeneacetic acid, 2-[(2,6-dichlorophenyl)amino]- [CAS]				Formulation, transdermal, systemic Keratosis	Keratosis
diclofenac	Benzeneacetic acid, 2-[(2,6-dichlorophenyl)aminol-, [CAS]	15307-79-6 15307-86-5 15307-81-0			Formulation, modified-release,	Pain, general
Dicloxacillin		3116-76-5				
Dicumarol		66-76-2				
Dicyclomine		77-19-0				
didanosine	Inosine, 2',3'-dideoxy- [CAS]	69655-05-6	sn.	4861759	Antiviral, anti-HIV	Infection, HIV/AIDS
Dideoxyadenosine		4097-22-7				
didox	Benzamide, N,3,4-trihydroxy- [CAS]	69839-83-4	SN	4263322	Anticancer, antimetabolite	Cancer, general
Dienestrol		84-17-3				
dienogest	19-Norpregna-4,9-diene-21-nitrile, 17-hydroxy-3-oxo-, (17Alpha)- [CAS]	65928-58-7	GB	1524917	Menstruation disorders	Endometriosis
dienogest+estradiol	19-Norpregna-4,9-diene-21-nitrile, 17- hydroxy-3-oxo-,(17Alpha) + Estra- 1,3,5(10)-triene-3,17-diol(17ß)				Formulation, fixed-dose combinations	Contraceptive, female
Diethadione		702-54-5			-	
Diethazine		60-91-3				
Diethylbromoacetamide		511-70-6				
Diethylcarbamazine		90-89-1				
diethylpropion	1-Propanone, 2-(diethylamino)-1- phenyl- [CAS]	90-84-6			Formulation, modified-release, <=24hr	Obesity
Diethylstilbestrol		56-53-1				
Difemerine		80387-96-8				
Difenamizole		20170-20-1				
Difenoxin		28782-42-5				

			1			
API Generic Name	API Chemical Name	CAS No.	Reference		Example of Therapeutic Use	Example of Indication
Difenpiramide		51484-40-3				
diflomotecan	(5R)-5-Ethyl-9,10-difluoro-1,4,5,13- tetrahydro-5-hydroxy-3H,15H- oxepino[3',4':6,indolizino[1,2- b]quinoline-3,15-dione	7.47.47.000			Anticancer other	Oncor general
		1-10-100077		†	anicalical, only	Calical, general
diflorasone	Pregna-1,4-diene-3,20-dione, 17,21-bis(acetyloxy)-6,9-difluoro-11-hydroxy-16-methyl-, (6Alpha,118,168)- [CAS]	33564-31-7 2557-49-5	US 3980778		Antipsoriasis	
Difloxacin		98106-17-3				
Diflucortolone		2607-6-9				
diflunisal	2,4'-difluoro-4-hydroxy[1,1'-biphenyl]-3-carboxylic acid	23674-86-4 22494-42-4	GB 1175212		Analgesic, NSAID	Pain, post-operative
Difluprednate		23674-86-4				
Digitalin		752-61-4				
Digitoxin		71-63-6				
ر بردند	Card-20(22)-enolide, 3-[(O-2,6-dideoxy- ß-D-ribo-hexopyranosyl-(1-4)-O-2,6- dideoxy-ß-D-ribo-hexopyranosyl-(1-4)- 2,6-dideoxy-ß-D-ribo- hexopyranosyl)oxy]-12,14-dihydroxy-,	20020 7E E				
digoxiii	(313,315, 1213)- [OA3]	20030-73-3	02 4000/30	T	Formulation, oral, enteric-coated	Heart failure
Uinexyverine		561-77-3				
Dihydralazine		484-23-1				
Dihydrocodeinone Fnol		125-28-0		\mid		
dihydroergocryptine	Ergocryptine, dihydro- [CAS]	25447-66-9			Formulation, other	Depression, general
117	Ergotaman-3',6',18-trione, 9,10-dihydro-12'-hydroxy-2'-methyl-5'-(phenylmethyl)					
Dib. de anomonio	, (3 Alpha, IuAlpha)- [CA3]	0-71-116	0495535	1	Formulation, modified-release, other Migraine	Migraine
Uinydromorphine		509-60-4				
Dihydrostreptomycin		128-46-1				
Dihydrotachysterol		6-96-29				
Dihydroxyaluminum		13682-92-3 539-68-4				

			Patent	j.		
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example f Indicati n
Diisopromine		5966-41-6				
Diisopropyl Paraoxon		3254-66-8				
Diisopropylamine		660-27-5			ı	
dilazep	Benzoic acid, 3,4,5-trimethoxy-, (tetrahydro-1H-1,4-diazepine-1,4(5H)- diyl)di-3,1-propanediyl ester [CAS]	35898-87-4	르	51095086	Vasodilator, coronary	
Dilevalol		75659-07-3				
diloxanide	2-Furancarboxylic acid, 4- [(dichloroacetyl)methylamino]phenyl ester [CAS]	3736-81-0 579-38-4			Amoebicide	
	1,5-Benzothiazepin-4(5H)-one, 3- (acetyloxy)-5-[2-(dimethylamino)ethyl]- 2-3-dihydra-2-(4-methoxynhenyl)- (2S-	5*26-9868	SN S	4721619		Angina hypertension
diltiazem	cis)- [CAS]	42399-41-7		322277	Antianginal	general
Dimecrotic Acid		7706-67-4			-	
Dimefline		1165-48-6				
Dimemorfan		36309-01-0			1	
Dimenhydrinate		523-87-5				
Dimenoxadol		509-78-4				
Dimepheptanol		545-90-4				
Dimercaprol		59-52-9				
Dimetacrine		4757-55-5			1	
Dimethadione		695-53-4				
Dimethazan		519-30-2				
Dimethindene		2636-83-9				
Dimethisoquin		9-08-98				
Dimethisterone		79-64-1				
Dimethocaine		94-15-5				
Dimethoxanate		477-93-0				
Dimethyl Sulfoxide		2-89-29				
Dimethylthiambutene		524-84-5				
Dimetofrine		22950-29-4				
Dimorpholamine		119-48-2				

			Patent		-	
API Generic Name	API Chemical Name	CAS No.	Refer	Reference	Example of Therapeutic Use	Example of Indication
dinoprostone	Prosta-5,13-dien-1-oic acid, 11,15- dihydroxy-9-oxo-, (5Z,11Alpha,13E,15S)- [CAS]	363-24-6			Formulation, modified-release, <=24hr	Labour, induction
diosmectite	Smecta- [CAS]	110070-78-5	FR ;	2770778	Antidiarrhoeal	Diarrhoea, general
dioemin	4H-1-Benzopyran-4-one, 7-[[6-O-(6-deoxy-Alpha-L-mannopyranosyl)betaD-glucopyranosyl]-5-hydroxy-2-(3-hydroxy-1-7-nopyranosyl) ICAS	A 70 OCA	u C	2602344	Vaccount of the contraction of t	
Dioxadrol		6495-46-1		10050	עמטקוטיפטועט, אאפוווט	
Dioxaphetyl		467-86-7				
Dioxethedrine		497-75-6				
Dioxybenzone		131-53-3				
Diphemanil		62-97-5				
Diphenadione	***************************************	82-66-6				
Diphencyprone	•	886-38-4				
Diphenhydramine		58-73-1				
Diphenidol		972-02-1				
Diphenoxylate		915-30-0				
Diphenylpyraline		147-20-6			-	
Diphetarsone		515-76-4				
Diphtheria & Tetanus Toxoids And Acellular Pertussis Vaccine Adsorbed						
Dipipanone		467-83-4				
dipivefrin	Propanoic acid, 2,2-dimethyl-, 4-[1-hydroxy-2-(methylamino)ethyl]-1,2-phenylene ester, (+/-)- ICASI	52365-63-6	SU	3809714	Antiglaucoma	Glaucoma
Dipyridamole		58-32-2				
Dipyrocetyl		486-79-3				
Dipyrone		5907-38-0				
diquafosol	Uridine 5'-(pentahydrogen tetraphosphate)- 5'-ester with uridine, [CAS]	211427-08-6			Ophthalmological	Dry eye syndrome

		74040	Patent	nt	i i	
Ari Generic Name	Ari chemical Name	CAS NO.	Refe	Kererence	example of Therapeutic Use	e Example of Indication
	Erythromycin, 9-deoxo-11-deoxy-9,11-					
	[imino[2-(2-					
	methoxyethoxy)ethylidene]oxy]-,					
dirithromycin	[9S(R)]- [CAS]	62013-04-1	끰	2515075	Macrolide antibiotic	Tonsillitis
	Phosphonic acid, (3-amino-1-					
	hydroxypropylidene)bis-, disodium salt					Hypercalcaemia of
disodium pamidronate	[CAS]	57248-88-1	읍	177443	Osteoporosis treatment	malignancy
Disofenin		65717-97-7				
	2-Pyridineacetamide, Alpha-[2-[bis(1-					
disopyramide	metriyletriyi)amiriojetriyij-Aipna-prienyi- [CAS]	3737-09-5			rormulation, modined-release, <=24hr	Arrhythmia, general
Distigmine		15876-67-2				
Disulfamide		671-88-5				
Disulfiram		97-77-8				
Ditazol		18471-20-0			_	
Dithiazanine		514-73-8			-	
	9(10H)-Anthracenone, 1,8-dihydroxy-					
dithranol	[CAS]	1143-38-0			Formulation, dermal, topical	Psoriasis
Ditiocarb		148-18-5				
Dixanthogen		502-55-6				
Dixyrazine		2470-73-7				
DJ-927			MO	WO. 01027115	Anticancer, other	Cancer, general
	(-)-7-[(7S)-7-Amino-5-				•	
	azaspiro[2,4]heptan-5-yl]-6-fluoro-1-					
	[(1R,2S)-2-fluoro-1-cyclopropyl]-1,4-					
	dinydro-8-methoxy-4-oxo-3- guipolinecarboxylic acid hydrochloride					
	monohydrate					
DK-507k	`				Quinolone antibacterial	Infection, general
DL-Lactic Acid		598-82-3				
DMDC	Cytidine, 2'-deoxy-2'-methylene-, monohydrochloride [CAS]	113648-25-2	o ≯	8807049	Anticancer, antimetabolite	Cancer, general
DMXAA	5,6-dimethylxanthenone-4-acetic acid			٠	Anticancer, other	Cancer, lung, general
DNA Stealth Nucleosides			SN	6132776	Antiviral, anti-HIV	Infection, HIV/AIDS

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
Dobesilate		20123-80-2				
dobutamine	1,2-Benzenediol, 4-[2-[[3-(4- hydroxyphenyl)-1- methylpropyl]amino]ethyl]-, (+/-)- [CAS] 49745-95-1	34368-04-2 49745-95-1	SN	3987200	Cardiostimulant	
Docarpamine		74639-40-0				
docetaxel	(2R,3S)-N-Carboxy-3-phenylisoserine, N-tert-butyl ester, 13-ester with 5ß,20-epoxy-1,2Alpha,4,7ß,10ß,13Alpha-hexahydroxytax-11-en-9-one 4-acetate 2-benzoate- [CAS]	114977-28-5 148408-66-6	ĘĐ	253738	Anticancer, other	Cancer, breast
docosahexaenoic acid			EP	707487	Hypolipaemic/Antiatherosclerosis	Hyperlipidaemia, general
docosanol	1-Docosanol [CAS]	661-19-8	EP	469064	Antiviral, other	Infection, herpes simplex virus
docusate		128-49-4 577-11-7	SN	4752617	Formulation, dermal, topical	Infection, herpes simplex virus prophylaxis
	Methanesulfonamide, N-[4-[2-[methyl[2- [4-					
dofetilide	[(methylsulfonyl)amino]phenoxy]ethyl]a mino]ethyl]phenyl]- [CAS]	115256-11-6	EP	245997	Antiarrhythmic	Fibrillation, atrial
dolasetron mesilate	1H-Indole-3-carboxylic acid, octahydro-3-oxo-2,6-methano-2H-quinolizin-8-yl ester, (2Alpha,6Alpha,8Alpha,9Alphaß)-115956-13-3, monomethanesulfonate- [CAS]	115956-13-3 115956-12-2	Щ.	266730	Antiemetic	Chemotherapy-induced nausea and vomiting
Domiodol		61869-07-6				
Domiphen		538-71-6			-	
Domitroban		112966-96-8				
domperidone	2H-Benzimidazol-2-one, 5-chloro-1-[1- [3-(2,3-dihydro-2-oxo-1H-benzimidazol- 1-yl)propyl]-4-piperidinyl]-1,3-dihydro- [CAS]	57808-66-9	SN	4066772	Antiemetic	
donepezil	1H-Inden-1-one, 2,3-dihydro-5,6- dimethoxy-2-((1-(phenylmethyl)-4- piperidinyl)methyl)-, [CAS]	120011-70-3 120014-06-4	G G	296560	Cognition enhancer	Alzheimer's disease

API Generic Name	ADI Chemical Name	ON UN	Patent Peference		Evample of Therapolitic	Example of Indication
	Discrezio 1 ((2 () amissostial) 11	2000			-vample of Therapeutic Ose	Chample of molegion .
	indol-5-yl)oxy)acetyl)-4-(4-					
donitriptan	cyanophenyl)- [CAS]	170912-52-4		1	Antimigraine	Migraine
Dopamine		51-61-6				
Dopexamine		86197-47-9			1	
	1) t (Lideolodeconis t 1) t (Lideolodeconis					
	methylphenyl)-1H-pyrazol-5-yl]-N'-[4-[2-					
	(4-morpholinyl)ethoxy]-1-napthalenyl]-			•		
doramapimod		285983-48-4		,	Antiarthritic, immunological	Arthritis, rheumatoid
doranidazole	(±)-1,2,4-Butanetriol, 3-((2-nitro-1H-imidazol-1-yl)methoxy)- [CAS]	137339-64-1	WO 9414778		Radio/chemosensitizer	Surgery adjunct
	(1R,5S,6S)-2-[(3S,5S)-5-					
	yljthio-6-[(1R)-1-hydroxyethyl]-1-				-	
	methylcarbapen-2-em-3-carboxylic	•				
doripenem	acid	148016-81-3	EP 528678		Beta-lactam antibiotic	Infection, urinary tract
	4H-Thieno(2,3-b)thiopyran-2- sulfonamide, 4-(ethylamino)-5,6-					
dorzolamide	trans)- [CAS]	120279-96-1	EP 296879		Antiglaucoma	Glaucoma
	6- tS-trans) nolinyl)-	120279-96-1				
dorzolamide + timolol	butenedioate (1:1) (salt) [CAS]	26921-17-5		_ 0	rormulation, iixed-dose combinations	Glaucoma

	10 10		Patent	ı		
Ari Generic Name	API Chemical Name	CAS NO.	Кете	Kererence	Example of Inerapeutic Use	Example of Indication
dosmalfate	Aluminium, (µ7-(7-((6-O-(6-deoxy-2,3,4 tri-O-sulfo-Alpha-L-mannosylpyranosyl)-2,3,4-tri-O-sulfo-ß-D-glucopyranosyl)oxy)-5-hydroxy-2-(4-methoxy-3-(sulfooxy)phenyl-4H-1-benzopyran-4-onato(7-)))tetradeca-hydroxyheneicosahydroxytetradeca-[CAS]	122312-55-4			Antiulcer	Ulcer, gastric
dosulepine	1-Propanamine, 3-dibenzo[b,e]thiepin- 11(6H)-yiidene-N,N-dimethyl- [CAS]	113-53-1			Antidepressant	·
Dotarizine		84625-59-2				
Dothiepin		113-53-1				
Doxacurium		106819-53-8		:		
Doxapram		309-29-5				
	Piperazine, 1-(4-amino-6,7-dimethoxy-					
doxazosin	z-quinazolinyi)-4-[(z,3-dinydro-1,4- benzodioxin-2-yl)carbonyl]- [CAS]	74191-85-8	GB	2007656	Antihypertensive, adrenergic	Hypertension, general
Doxefazepam		40762-15-0				
Doxenitoin		3254-93-1				
doxepin	1-Propanamine, 3-dibenz[b,e]oxepin- 11(6H)-ylidene-N,N-dimethyl-	1668-19-5			Formulation, dermal, topical	Pruritus
,	9,10-secoergosta-5,7,10(19),22- tetraene-1,3-diol (1Alpha, 3ß, 5Z, 7E,					
doxercalciferol	[22E] [CAS]	54573-75-0	Sn	5104854	Hormone	Hyperparathyroidism
doxifluridine	Uridine, 5'-deoxy-5-fluoro- [CAS]	3094-09-5	SO	4071680	Anticancer, antimetabolite	Cancer, colorectal
doxofylline	1H-Purine-2,6-dione, 7-(1,3-dioxolan-2- ylmethyl)-3,7-dihydro-1,3-dimethyl- [CAS]	9-98-5/669	SN	4187308	Antiasthma	Asthma

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
doxorubicin	5,12-Naphthacenedione, 10-[(3-amino-2,3,6-trideoxy-Alpha-L-lyxo-hexopyranosyl)oxy]-7,8,9,10-tetrahydro-6,8,11-trihydroxy-8-(hydroxyacetyl)-1-methoxy-, (8S-cis)- [CAS]	23214-92-8	EP 1	191824	Formulation, optimized, liposomes	Cancer, general
doxycycline	ne, 4- 5a,6,11,12a- oentahydroxy- òaAlpha,6Alp	564-25-0 17086-28-1			Formulation, modified-release, immediate	Periodontitis
doxylamine	N,N-Dimethyl-2-[1-phenyl-1-(2- pyridinyl)ethoxy]ethanamine	469-21-6			Formulation, transmucosal, systemic	Rhinitis, allergic, general
DPC-817	ß-D-2',3'-didehydro-2',3'-dideoxy-5- fluorocytidine				Antiviral, anti-HIV	Infection, HIV/AIDS
DPI-3290			SN E	5681830	Analgesic, other	Pain, general
DQ-113	5-Amino-7-[(3S,4R)-(1- aminocyclopropyl)-3-fluoropyrrolidin-1- yl]-1-[(1R,2S)-2-fluoro-1-cyclopropyl]- 1,4-dihydro-8-methyl-4-oxo-3- quinolinecarboxylic acid				Quinolone antibacterial	Infection, general
Drofenine		1679-76-1				
Droloxifene		82413-20-5			-	
Drometrizole		2440-22-4				
Dromostanolone		58-19-5	Ц			
dronabinol	6H-Dibenzo[b,d]pyran-1-ol, 6a,7,8,10a-tetrahydro-6,6,9-trimethyl-3-pentyl-, (6aR-trans)- [CAS]	1972-08-3			Antiemetic	Chemotherapy-induced nausea and vomiting

API Generic Name	API Chemical Name	CAS No.	Patent Reference	920	Example of Therapeutic Use	Example of Indication
	2-n-Butyl 3-[4-(3-di-n-butylamino- propoxy)benzoyl]5- methylsulfonamidobenzofuran					
dronedarone					Antiarrhythmic	Arrhythmia, general
Droperidol		548-73-2				
Droprenilamine		57653-27-7				
Dropropizine		17692-31-8				
Drospirenone		67392-87-4				
Drotaverine		14009-24-6				
Drotebanol		03/02/3176				
	2H,5H-1,3-Oxazino[5,6- c][1,2]benzothiazine-2,4(3H)-dione, 5-					
droxicam	methyl-3-(2-pyridinyl)-, 6,6-dioxide	90101-16-9	EP 6	02266	Anti-inflammatory	Inflammation general
	L-Tyrosine, ß,3-dihydroxy-, threo-		Ť T			
droxidopa	[CAS]	23651-95-8	EP 1	128684	Antiparkinsonian	Parkinson's disease
Droxidopa		23651-95-8				
DU-125530	1,2-Benzisothiazol-3(2H)-one, 2-[4-[4- (7-chloro-2,3-dihydro-1,4-benzodioxin- 5-yl)-1-piperazinyl]butyl]-, 1,1-dioxide [CAS]	161611-99-0	EP 6	633260	Anxiolytic	Anxiety, general
	2-Thiophenepropanamine, N-methyl-					
duloxetine	Gamma-(1-naphthalenyloxy)-, hydrochloride, (S)- [CAS]	136434-34-9 116539-59-4	US 5	5362886	Antidepressant	Depression, general
duramycin			6 0 M	9428726	Formulation, inhalable, solution	Cystic fibrosis
Durapatite		1306-06-5				
dutasteride	4-Azaandrost-1-ene-17-carboxamide, N-(2,5-bis(trifluoromethyl)phenyl)-3-oxo , (5Alpha,17ß)- [CAS]	164656-23-9	s sn	5565467	Prostate disorders	Benign prostatic hyperplasia
	N,N-diisopropyl-4-[4-(3-aminobenzo[d]isoxazol-6-yloxy)butoxy]-3-methoxybenzamide					
DW-1141					Osteoporosis treatment	Osteoporosis

API Generic Name	API Chemical Name	CAS No.	Patent Reference		Example of Therapeutic Use	Example of Indication
	(R)-(-)-7-((4-aminomethyl-4-methyl-3- (Z)-methyloxyimino)pyrrolidin-1-yl)-1- cyclopropyl-6-fluoro-4-oxo-1,4- dhydro[1,8]naphthyridine-3-carboxylic					
DW-286a	מכוס				Quinolone antibacterial	Infection, general
DW-471			US 592:	5922871	Antiviral, other	Infection, hepatitis-B virus
DX-9065a	2-Naphthalenepropanoic acid, 7- (aminoiminomethyl)-Alpha-[4-[[1-(1- iminoethyl)-3-pyrrolidinyl]oxy]phenyl]-, monohydrochloride, pentahydrate, [S- (R*,R*)]- [CAS]	155204-81-2			Antithrombotic	Thrombosis, general
DY-9760e	1H-Indazole, 3-[2-[4-(3-chloro-2-methylphenyl)-1-piperazinyl]ethyl]-1-(1H-imidazol-4-ylmethyl)-5,6-dimethoxy-[CAS]	160522-00-9	NS 568	5681954	Neuroprotective	Ischaemia, cerebral
Dyclonine		586-60-7 152 62 5				
Dymanthine		124-28-7				
Dyphylline		479-18-5				
E-1010	1-Azabicyclo[3.2.0]hept-2-ene-2-carboxylic acid, 6-[(1R)-1-hydroxyethyl]-3-[[(3S,5S)-5-[(R)-hydroxy(3R)-3-pyrrolidinyl]methyl]-3-pyrrolidinyl]thio]-4-methyl-7-oxo-, monohydrochloride, (4R,5S,6S)- [CAS]	186319-97-1			Beta-lactam antibiotic	Infection, general
	N-Ethyl-(1-[1-(2- fluorophenethyl)piperidin-4-yl]-1H-indol- 6-yl)acetamide		·			
E-2101					Muscle relaxant	Muscle spasm, general
E2F antagonists			WO 9606943		Anticancer, other	Cancer, general

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
E-3620	Benzamide, 4-amino-5-chloro-N-(8- methyl-8-azabicyclo[3.2.1]oct-3-yl)-2- [(1-methyl-2-butynyl)oxy]-, monohydrochloride, [3(S)-endo]- [CAS] 151213-86-4		EP	554794	Antacid/Antiflatulent	Dyspepsia
E-5564	Alpha-D-Glucopyranose, 3-O-decyl-2-deoxy-6-O-(2-deoxy-3-O-((3R)-3-methoxydecyl)-6-O-methyl-2-(((11Z)-1-oxo-11-octadecenyl)amino)-4-O-phosphono-ß-D-glucopyranosyl)-2-((1,3-dioxotetradecyl)amino)- 1-(dihydrogen phosphate), tetrasodium salt [CAS]	185954-98-7	ЕР	536969	Septic shock treatment	Sepsis
E-5842	Pyridine, 4-(4-fluorophenyl)-1,2,3,6-tetrahydro-1-[4-(1H-1,2,4-triazol-1-yl)butyl]-, 2-hydroxy-1,2,3-propanetricarboxylate (1:1) [CAS]	220120-14-9			Neuroleptic	Schizophrenia
E-6259	1-(4-Aminosulfonylphenyl)-5-(2,4- difluorophenyl)-4,5-dihydro-3- trifluoromethyl-1-H-pyrazole				Antiarthritic, other	Unspecified
EAA-90	[2-(8,9-Dioxo-2,6- diazabicyclo[5.2.0]non-1(7)-en-2-yl)- ethyl]phosphonic acid				Analgesic, other	Pain, neuropathic
e-Acetamidocaproic Acid e-Aminocaproic Acid		57-08-9 60-32-2				
ebastine	1-Butanone, 1-[4-(1,1-dimethylethyl)phenyl]-4-[4-(diphenyl]- [CAS]]- [CAS] 90729-43-4	ЕР	134124	Antiallergic, non-asthma	Rhinitis, allergic, seasonal
eberconazole	1H-Imidazole, 1-(2,4-dichloro-10,11- dihydro-5H-dibenzo[a,d]cyclohepten-5- yl)- [CAS]	128326-82-9 130104-32-4	ES	2012297	Antifungal	Infection, dermatological

			Patent	int		
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example findicati n
	Benzenesulfonamide, N-[[[2-[[[2- [(aminoiminomethyl)amino]-4- thiazoklmethyllthiolethylaminolmethyl					
ebrotidine	ene]-4-bromo-[CAS]	100981-43-9	EP	159012	Antiulcer	Ulcer, duodenal
ebselen	1,2-Benzisoselenazol-3(2H)-one, 2- phenyl- [CAS]	60940-34-3	ЕР	44971	Neuroprotective	Haemorrhage, subarachnoid
Eburnamonine		474-00-0				
Ecabapide		104775-36-2				
	1-Phenanthrenecarboxylic acid, 1,2,3,4,4a,9,10,10a-octahydro-1,4a-				-	
ecabet	dimethyl-7-(1-methylethyl)-6-sulfo-, [1R-33159-27-2 (1Alpha,4aß,10aAlpha)]- [CAS]	33159-27-2 86408-72-2		3239172	Antiulcer	Ulcer, gastric
	Glycine, N-[2-[(acetylthio)methyl]-1-oxo- 3-phenylpropyl]-,phenylmethyl ester,					
ecadotril	(S)- [CAS]	112573-73-6	EP	318377	Antihypertensive, other	Hypertension, general
Ecgonidine		484-93-5				
Ecgonine		481-37-8				
Echothiophate		513-10-0				
Econazole		27220-47-9				
	5H-Benzo[d]naphth[2,1-b]azepin-12-ol, 11-chloro-6,6a,7,8,9,13b-hexahydro-7-					
ecopipam	methyl-, (6aS-trans)- [CAS]	112108-01-7	EP	230270	Anorectic/Antiobesity	Obesity
ecraprost	Prosta-8,13-dien-1-oic acid, 11,15- dihydroxy-9-(1-oxobutoxy)-, butyl ester, (11Alpha,13E,15S)- [CAS]	136892-64-3	EP	423697	Vasodilator, peripheral	Peripheral vascular disease
Ectylurea		95-04-5				
	9,10-Secocholesta-5,7,10(19)-triene-1,3,25-triol, 2-(3-hydroxypropoxy)-,					
ED-71	(1Alpha,2ß,3ß,5Z,7E)- [CAS]	104121-92-8	EP	184206	Osteoporosis treatment	Osteoporosis
edaravone	3H-Pyrazol-3-one, 2,4-dihydro-5- methyl-2-phenyl- [CAS]	89-25-8	ЭP	62108814	Neuroprotective	Infarction, cerebral
Edatrexate		80576-83-6				
Edetate Calcium Disodium		62-33-9				
Edetate Disodium		139-33-3				

			Patent	nt		
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example of Indication
Edetate Sodium		64-02-8				
Edetate Trisodium		150-38-9	_			
edonentan	Butanamide, N-[[2'-[[4,5-dimethyl-3-isoxazoyl)amino]sulfonyl]-4-(2-oxazolyl)[1,1'-biphenyl]-2-yl]methyl]-N,3,3-trimethyl-, monohydrate	210891-04-6			Cardiostimulant	Heart failure
	[N-[2-[4,7-Bis[(carboxy-kappaO)methyl] 10-(carboxymethyl)-1,4,7,10- tetraazacyclododec-1-yl- kappaN1,kappaN4,kappaN10]acetyl]-D- phenylalanyl-L-cysteinyl-L-tyrosyl-D- tryptophyl-L-lysyl-L-threonyl-L-cysteinyl- L-threoninol cyclic (2-7)-disulfidato(3-					
edotreotide)]yttrium	204318-14-9	Sn	6183721	Anticancer, hormonal	Cancer, lung, small cell
edoxudine	Uridine, 2'-deoxy-5-ethyl- [CAS]	15176-29-1	GB	1170565	Antiviral, other	Infection, herpes virus, general
Edrecolomab		156586-89-9				
Edrophonium		116-38-1				
Efalith	Butanedioic acid, lithium salt [CAS]	16090-09-8			Antipruritic/inflamm, allergic	Eczema, seborrhoeic
efaproxiral	Propanoic acid, 2-[4-[2-[(3,5-dimethylphenyl)amino]-2-oxoethyl]phenoxy]-2-methyl- [CAS]	131179-95-8	SN	5705521	Radio/chemosensitizer	Cancer, brain
efavirenz	2H-3,1-Benzoxazin-2-one, 6-chloro-4- (cyclopropylethynyl)-1,4-dihydro-4- (trifluoromethyl)-, (S)- [CAS]	154598-52-4	ow W	9403440	Antiviral, anti-HIV	Infection, HIV/AIDS
efletirizine	[2-[4-[Bis(p-fluorophenyl)methyl]-1- piperazinyl]ethoxy]acetic acid	150756-35-7	GB 2	2311940	Antiallergic, non-asthma	Allergy, general
eflornithine	70052-12-9 DL-Ornithine, 2-(difluoromethyl)- [CAS] 67037-37-0	70052-12-9 67037-37-0	, su	4413141	Protozoacide, dermal, topical	Infection, trypanosomiasis, African, Hirsutism
Efloxate		119-41-5				
eflucimibe	Benzeneacetamide, Alpha- (dodecylthio)-N-(4-hydroxy-2,3,5- trimethylphenyl)- (S)- [CAS]	202340-45-2			Hypolipaemic/Antiatherosclerosis	Hyperlipidaemia, general

API Generic Name A	ADI Chamical Namo					
<u></u>	Ari Ollellical Marile	CAS No.	Refer	Reference	Example of Therapeutic Use	Example of Indication
	3-pyridinecarboxylic acid, 5-(5,5-dimethyl-1,3,2-dioxaphosphorinan-2-yl)-1,4-dihydro-2,6-dimethyl-4-(3-					
Č	nitrophenyl)-, 2-	111011-53-1				
(F)	(phenyl(phenylmethyl)amino)ethyl	111011-63-3 111011-76-8	ü	230944	Antihynertensive other	Hypertension operal
	5-Chloro-4-[3-[N-[2-(3,4-		 			100000000000000000000000000000000000000
о Е	dimethoxyphenyl)ethyl]-N- methylaminolpropylaminol- 3(2H)-	150800-12-7				
EGIS-7229		190333-92-7	DE 4	4243381	Antiarrhythmic	Arrhythmia, general
8	Bicyclof3.1.0]hexane-2.6-dicarboxylic	176199-48-7		· -		
egiumegad		209216-09-1			Anxiolytic	Anxiety, general
		97683-31-3				
	methylethyl)-,	99287-30-6	<u>П</u>	147915	Antiulcer	Ulcer, gastric
Eicosapentaenoic Acid		10417-94-4				
<u> </u>	3-Pyridinepropanoic acid, ß-[((3R)-1-[1-oxo-3-(4-piperidinyl)propyl]-3-piperidinyllogylogylogylogylogylogylogylogylogylo					
elarofiban		198958-88-2	0 0 0	9741102	Antithrombotic	Thrombosis, general
Elcatonin		60731-46-6				
Eledoisin		69-25-0				
	1H-Indole, 3-((1-methyl-2- pyrrolidinyl)methyl)-5-(2-					
	(phenylsulfonyl)ethyl)- (R)- [CAS]	143322-58-1	S	5607951	Antimigraine	Migraine
Eigodipine		119413-55-7			-	
Ellagic Acid		476-66-4				
Elliptinium		58337-35-2				
Eltoprazine		98224-03-4				
	ß-L-2',3'-Didehydro-2',3'-dideoxy-5-	181785-84-2			Antiviral other	Infection hepatitis-B virus
	(2Z)-4-(3.4-dichlorophenyl)-2-[2-(4-					
, <u>E</u>	methylpiperazin-1-					
	morpholin-3-one	220322-05-4				-
an	monohydrochloride- [CAS]	361343-20-6			Antidepressant	Depression, general
Embelin		550-24-3				
Embramine		3565-72-8				

API Generic Name	API Chemical Name	CAS No.	Patent Reference	nce	Example of Therapeutic Use	Example of Indication
emedastine	1H-Benzimidazole, 1-(2-ethoxyethyl)-2- (hexahydro-4-methyl-1H-1,4-diazepin-1 ₈₇₂₃₃₋₆₁₋₂ yl)-, (E)-2-butenedioate (1:2) [CAS]	87233-61-2 87233-62-3	EP 79	79545		Rhinitis, allergic, general
Emepronium		3614-30-0				
Emetine		483-18-1	-			
Emitefur		110690-43-2				
	17Alpha-Acetoxy-6Alpha-methyl-19-nor 18,28-dihydrocyclopropa[1,2]pregn-4- ene-3,20-dione+Estra-1,3,5(10)-triene-					
EMM-210525	3,17-diol(17ß)		<u> </u>	•	Formulation, fixed-dose combinations	Hormone replacement therapy
Emodin		518-82-1				
emorfazone	3(2H)-Pyridazinone, 4-ethoxy-2-methyl- 5-(4-morpholinyl)- [CAS]	38957-41-4	JP 72	7224030	Anti-inflammatory	
EMR-62203			96 OM	9806722	Male sexual dysfunction	Impotence
emtricitabine	2(1H)-Pyrimidinone, 4-amino-5-fluoro-1. (2-(hydroxymethyl)-1,3-oxathiolan-5-yl)- [, (2R-cis)- [CAS]	143491-57-0	WO 9214743		Antiviral, anti-HIV	Infection, HIV/AIDS
Emylcamate		78-28-4				
enalapril	L-Proline, 1-[N-[1-(ethoxycarbonyl)-3-phenylpropyl]-L-alanyl]-, (S)-, (Z)-2-butenedioate [CAS]	76095-16-4	US 43	4374829	Antihypertensive, renin system	
Enalaprilat		76420-72-9				
Enallylpropymal		1861-21-8				-
Encainide		66778-36-7				
Enciprazine		68576-86-3				
Endralazine		39715-02-1				
enfenamic acid	Benzoic acid, 2-[(2-phenylethyl)amino]- [CAS]	23049-93-6	N 10	103066	Anti-inflammatory	
enflurane	Ethane, 2-chloro-1-(difluoromethoxy)- 1,1,2-trifluoro- [CAS]	13838-16-9	US 34	3469011	Anaesthetic, inhalation	Anaesthesia
Enilconazole		35554-44-0				
Eniluracil		59989-18-3				

			Ĺ			
(Patent	ŧ	; ;	
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example of Indicati n
ENMD-0995	S-3-amino-phthalidoglutarimide		SN	5712291	Anticancer, other	Cancer, myeloma
Enocitabine		55726-47-1				
Enol-3-IPA	1H-Indole-3-propanoic acid, Alpha-oxo- [CAS]	392-12-1	EP	106813	Hypnotic/Sedative	Insomnia
enoxacin	1,8-Naphthyridine-3-carboxylic acid, 1-ethyl-6-fluoro-1,4-dihydro-4-oxo-7-(1-piperazinyl- [CAS]	74011-58-8	SD	4359578	Ouinolone antibacterial	Infection, general
enoxaparin	Heparin, [CAS]	9005-49-6 9041-08-1		40144	Antithrombotic	Thrombosis, venous
enoximone	2H-Imidazol-2-one, 1,3-dihydro-4- methyl-5-[4-(methylthio)benzoyl]- [CAS]	77671-31-9	g.	59948	Cardiostimulant	Heart failure
Enoxolone		471-53-4				
enprostil	4,5-Heptadienoic acid, 7-[3-hydroxy-2-(3-hydroxy-4-phenoxy-1-butenyl)-5-oxocyclopentyl]-, methyl ester, [1Alpha,2ß(1E,3R*),3Alpha]- [CAS]	73121-56-9	85	2025431	Prostaglandin	Ulcer, duodenal
enrasentan	1H-Indene-2-carboxylic acid, 1-(1,3-benzodioxol-5-yl)-2,3-dihydro-3-(2-(2-hydroxyethoxy)-4-methoxyphenyl)-5-propoxy-, (1S-(1Alpha,28,3Alpha))-	167256-08-8	S.	5817693	Antihynertensive other	Hypertension pulmonary
entacapone	2-Propenamide, 2-cyano-3-(4,5-dihydroxy-3-nitrophenyl)-N,N-diethyl-ICASI	130929-57-6	T	426468	Antiparkinsonian	Parkinson's disease
entecavir	6H-Purin-6-one, 2-amino-1,9-dihydro-9- ((1S,3R,4S)-4-hydroxy-3- (hydroxymethyl)-2- methylenecyclopentyl]- [CAS]	142217-69-4	ì	481754	Antiviral, other	Infection, hepatitis-B virus
Enviomycin		33103-22-9	Т			
epairestat	3-Thiazolidineacetic acid, 5-(2-methyl-3 phenyl-2-propenylidene)-4-oxo-2-thioxo (E,E)- [CAS]	82159-09-9	EP	47109	Symptomatic antidiabetic	Neuropathy, diabetic
Epavir	L-lysine-cis-5,8,11,14,17- eicosapentanoate with L-lysine-cis- 4,7,10,13,16,19-doahexanoate				Antiviral, other	Infection, herpes simplex virus

ADI Generic Name	ADI Chomical Namo		Patent	Patent	Thomas of Thomas of the control of t	a citation in a
EPC-K1	retrametryl-z-(4,8,1z-trimetrylitrdecyl)- 2H-1-benzopyran-6-yl-hydrogen phosphate]potassium- [CAS]	127061-56-7	. 🔐	127471	Neuroprotective	Infarction, cerebral
eperisone	/J)-2-	64840-90-0	SN	3995047		Spastic paralysis
epervudine	Uridine, 2'-deoxy-5-(1-methylethyl)- [CAS]	60136-25-6	DE	2918260	Antiviral, other	Infection, herpes simplex virus
Ephedrine		299-42-3				
Epicillin		26774-90-3				
Epimestrol		7004-98-0				
epinastine	1H-Dibenz[c,f]imidazo[1,5-a]azepin-3-amine, 9,13b-dihydro- [CAS]	80012-43-7	DE	3008944	Antiasthma	Asthma
	(R)-4-[1-hydroxy-2-(methylamino)- ethyl]-1,2-benzenediol					
epinephrine		51-43-4			Formulation, inhalable, dry powder	Anaphylaxis
Epirizole		18694-40-1				
epirubicin	5,12-Naphthacenedione, 10-[(3-amino-2,3,6-trideoxy-Alpha-L-arabino-hexopyranosyl)oxy]-7,8,9,10-tetrahydro-6,8,11-trihydroxy-8-(hydroxyacetyl)-1-methoxy-, (8S-cis)- [CAS]	56390-09-1 56420-45-2	GB	1457632	Anticancer, antibiotic	
Epitiostanol		2363-58-8				
eplerenone	Pregn-4-ene-7,21-dicarboxylic acid, 9,11-epoxy-17-hydroxy-3-oxo-,Gamma- lactone, methyl ester (7Alpha,11Alpha,17Alpha)- [CAS]	107724-20-9	ЕР	122232	Antihypertensive, diuretic	Hypertension, general
eplivanserin	1-Propanone, 1-(2-fluorophenyl)-3-(4-hydroxyphenyl)-, O-(2-(dimethylamino)ethyl)oxime, (Z)-, (E)-2-butenedioate (2:1) (salt) [CAS]	130580-02-8	<u> </u>	373998	Anxiolytic	Schizophrenia

API Generic Name	API Chemical Name	CAS No.	Patent Reference	900	Example of Therapeutic Use	Example of Indication
	Prosta-5,13-dien-1-oic acid, 6,9-epoxy-					
epoprostenol	(11,15-dihydroxy-, (5Z,9Alpha,11Alpha,13E,15S)-[CAS]	35121-78-9 61849-14-7	DE 27	2720999	Prostaglandin	Hypertension, pulmonary
Epostane		80471-63-2				
Eprazinone		10402-90-1				
Epristeride		119169-78-7				
	3-[2-Butyl-1-(4-carboxybenzyl)-1H- imidazol-5-yl]-2-(2-thienylmethyl)-2-(E)- propenoic acid					
eprosartan		133040-01-4	EP 40	403159	Antihypertensive, renin system	Hypertension, general
Eprozinol		32665-36-4				
eptapirone	4-methyl-2-[4-(4-(pyrimidin-2-yl)- piperazino)-butyl]-2H,4H-1,2,4-triazin- 3,5-dione	179756-85-5			Antidepressant	Depression, general
	Platinum, [(4R,5R)-2-(1-methylethyl)-1,3-dioxolane-4,5-dimethanamine-kappaN4,kappaN5][propanedioato(2-)-			_		
eptaplatin	kappaO1,kappaO3]-, (SP-4-2)- [CAS]	146665-77-2	WO 92	9216539	Anticancer, alkylating	Cancer, lung, small cell
Eptastigmine		101246-68-8				
eptazocine	1,6-Methano-1H-4-benzazonin-10-ol, 2,3,4,5,6,7-hexahydro-1,4-dimethyl-, (1S)-[CAS]	72522-13-5	US 40	4082744	Analgesic, other	
Eptifibatide		188627-80-7				
Equilenin		517-09-9				
Equilin		474-86-2				
ERA-923	ERA 923 [CAS]	352233-89-7	EP 80	802183	Female contraceptive	Contraceptive, female
erdosteine	Acetic acid, [[2-oxo-2-[(tetrahydro-2-oxo-3-thienyl)amino]ethy]lthio]- [CAS]	84611-23-4	EP 61	61386	Respiratory	Respiratory disease, general
Ergocornine		564-36-3				
Ergocorninine		564-37-4				
Ergoloid Mesylates		8067-24-1				
Ergonovine		2-62-09				
Ergosterol		57-87-4				

			Patent	- -	i :	:
Ari Generic Name	(5/Alpha)-12'-Hydroxy-2'methyl- (phenylmethyl)ergotaman-3',6', 18-	CAS NO.	Kere	Kerence	Example of Inerapeutic Use	Example rindication
ergotamine	trione	113-15-5			Formulation, inhalable, systemic	Migraine
Eritadenine		23918-98-1				
erlotinib	4-Quinazolinamine, N-(3- ethynylphenyl)-6,7-bis(2- methoxyethoxy)-, monohydrochloride [CAS]	183319-69-9	WO 9	9630347	Anticancer, other	Cancer, lung, non-small cell
	1-Azabicyclo[3.2.0]hept-2-ene-2- carboxylic acid, 3-[[(35,5S)-5-[[(3-					
ertapenem	carboxypnenyjaniinojcarbonyj-5- pyrrolidinyljthioj-6-[(1R)-1-hydroxyethyl] 153773-82-1 4-methyl-7-oxo-, [CAS]	153773-82-1 153832-46-3	0 0 M	9315078	Beta-lactam antibiotic	Infection, GI tract
Erythrityl Tetranitrate		7297-25-8				
Erythrocentaurin		50276-98-7				
erythromycin acistrate	Erythromycin, 2'-acetate, octadecanoate (salt) [CAS]	96128-89-1	US 4	4599326	Macrolide antibiotic	Infection, general
Erythromycin Estolate		3521-62-8				
Erythromycin Glucoheptonate		23067-13-2				
Erythromycin Lactobionate		3847-29-8				
Erythromycin Propionate		134-36-1				
Erythromycin Stearate		643-22-1				
erythromycin stinoprate	Erythromycin, 2'-propanoate, compd. with N-acetyl-L-cysteine (1:1) [CAS]	84252-03-9	<u>П</u>	57489	Macrolide antibiotic	Infection, respiratory tract, lower
erythromycin	Erythromycin [CAS]	114-07-8			Formulation, dermal, topical	Acne
Erythrophleine		36150-73-9				
Esaprazole		64204-55-3				
	5-Isobenzofurancarbonitrile, 1-[3- (dimethylamino)propyl]-1-(4-					
escitalopram Esculin	fluorophenyl)-1,3-dihydro-, (S)- [CAS]	128196-01-0 531-75-0		347066	Antidepressant	Depression, general
Escall.		051-10-9	#			
Esendine		255/3-43-/				

			Battont	4		
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example of Indication
esmolol	Benzenepropanoic acid, 4-[2-hydroxy-3- [(1-methylethyl)amino]propoxy]-, methyl ester, (+/-)- [CAS]	81147-92-4	Sn	4387103	Antihypertensive, adrenergic	Tachycardia, supraventricular
	bis (5-methoxy-2-(((4-methoxy-3,5- dimethyl-2-pyridinyl)methyl)sulfinyl)-1H- benzimidazolato)					
esomeprazole		161973-10-0	SN	5877192	Antispasmodic	Gastro-oesophageal reflux
estazolam	4H-[1,2,4]Triazolo[4,3- a][1,4]benzodiazepine, 8-chloro-6- phenyl- [CAS]	29975-16-4	SN	3987052	Hypnotic/Sedative	
estradiol	Androst-4-en-3-one, 17-hydroxy-, (17ß) [CAS]	58-22-0	sn	5460820	Formulation, transdermal, patch	Sexual dysfunction, female
estradiol	Estra-1,3,5(10)-triene-3,17-diol (17ß)- [CAS]	50-28-2	В	430491	Formulation, transdermal, systemic	Menopausal symptoms, general
estramustine	Estra-1,3,5(10)-triene-3,17-diol (178)-, 3-[bis(2-chloroethyl)carbamate] 17-[CAS]	2998-57-4 4891-15-0 52205-73-9				Cancer, prostate
Estriol		50-27-1				
estrogen			WO	WO 9924041	Menopausal disorders	Menopausal symptoms, general
Estrone		53-16-7				
	1-Piperazinecarboxylic acid, 4-methyl-6-(5-chloro-2-pyridinyl)-6,7-dihydro-7-oxo-5H-pyrrolo(3,4-b)pyrazin-5-yl ester					
eszopiclone Etafodriao	(S)- [CAS]	138729-47-2	SN	5786357	Hypnotic/Sedative	Insomnia
Etafenone		7681-79-0 90-54-0				
Etamiphyllin		314-35-2				
Etanercept		185243-69-0				
Etanidazole		22668-01-5				
Etaqualone		7432-25-9				
Eterobarb		27511-99-5				
Ethacridine		442-16-0				
Ethacrynic Acid		58-54-8				
Ethadione		520-77-4				
Ethambutol		74-55-5				

			Patent	_		
API Generic Name	API Chemical Name	CAS No.	Refer	Reference	Example of Therapeutic Use	Example of Indication
Ethamivan		304-84-7				
Ethamsylate	•	2624-44-4				
Ethanolamine		141-43-5				
Ethaverine		486-47-5				
Ethchlorynol		113-18-8				
Ethenzamide		938-73-8				
Ethiazide		1824-58-4				
Ethinamate		126-52-3				
Ethinyl Estradiol		57-63-6				
ethinvi estradiol	19-Norpregna-1,3,5(10)-trien-20-yne-3,17-diol, 3-(2-propanesulfonate), (17Albha)- [CAS]	28913-23-7) DE	1949095	Formulation, modified-release, >24hr	Cancer, prostate
Ethionamide		536-33-4	1	Γ		
Ethisterone		434-03-7				
Ethoheptazine		77-15-6				
Ethopropazine		522-00-9				
Ethosuximide		8-19-11				
Ethotoin		86-35-1				
Ethoxzolamide		452-35-7				
Ethybenztropine		524-83-4				
Ethyl Alcohol		64-17-5				
Ethyl Biscoumacetate		548-00-5				
Ethyl Chloride		75-00-3				
Ethyl Dibunate		0-69-0955				
Ethyl Ether		60-29-7				
ethyl icosapentate	5,8,11,14,17-Eicosapentaenoic acid, ethyl ester, (all-Z)- [CAS]	86227-47-6	J.P	61043143	Antithrombotic	Peripheral vascular disease
ethyl loflazepate	1H-1,4-Benzodiazepine-3-carboxylic acid, 7-chloro-5-(2-fluorophenyl)-2,3-dihydro-2-oxo-, ethyl ester [CAS]	29177-84-2	Sn	3657223	Anxiolytic	Anxiety, general
Ethyl Loflazepate		29177-84-2				
Ethylamine		75-04-7				
Ethylene		74-85-1				
Ethylestrenol		965-90-2				

			Patont	•		
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example of Indicati n
Ethylidene Dicoumarol		1821-16-5			Π	
Ethylmethylthiambutene		441-61-2			_	
Ethylmorphine		76-58-4				
Ethylnorepinephrine		536-24-3				
Ethynodiol		1231-93-2				
ethynylcytidine	Uridine, 3'-C-ethynyl- [CAS]	180300-49-6	0 M	WO 9618636	Anticancer, antimetabolite	Cancer, general
Etidocaine		36637-18-0				
etidronate	Phosphonic acid, (1- hydroxyethylidene)bis-, [CAS]	2809-21-4 7414-83-7	SN	4137309	Osteoporosis treatment	Osteoporosis
Etidronic Acid		2809-21-4				
Etifelmin		341-00-4				
etifoxine	4H-3,1-Benzoxazin-2-amine, 6-chloro- N-ethyl-4-methyl-4-phenyl- [CAS]	21715-46-8	SN	3725404	Anxiolytic	
Etilefrin		709-55-7				
etilevodopa	L-Tyrosine, 3-hydroxy-, ethyl ester [CAS]	37178-37-3	Sn	5354885	Antiparkinsonian	Parkinson's disease
	androsta-1,4-diene-17-carboxylic acid,					
	17-[(dichloroacetyl)oxy]-11-hydroxy-3-oxo-, ethyl ester, (11ß,17Alpha)-					
etiprednol		199331-40-3			Gl inflammatory/bowel disorders	Crohn's disease
Etiroxate		17365-01-4				
Etizolam		40054-69-1				
etodolac	Pyrano[3,4-b]indole-1-acetic acid, 1,8-diethyl-1,3,4,9-tetrahydro- [CAS]	41340-25-4	SN	3939178	Antiarthritic, other	Arthritis, osteo
Etodroxizine		17692-34-1				
etofenamate	Benzoic acid, 2-[[3- (trifluoromethyl)phenyl]amino]-, 2-(2- hydroxyethoxy)ethyl ester [CAS]	30544-47-9	GB	1285400	Anti-inflammatory, topical	Inflammation, general
-	3-Pyridinecarboxylic acid, 2-[2-(4-chlorophenoxy)-2-methyl-1-					
etofibrate	oxopropoxyjethyl ester [CAS]	31637-97-5	SN	3723446	Hypolipaemic/Antiatherosclerosis	
Etofylline		519-37-9				

API Generic Name	API Chemical Name	CAS No.	Patent Reference	ıt ence	Example of Therapeutic Use	Example of Indication
13-17-211	Propanoic acid, 2-(4-chlorophenoxy)-2-methyl-, 2-(1,2,3,6-tetrahydro-1,3-dimethyl-2,6-dioxo-7H-purin-7-yl)ethyl	002.7037				
Etofylline Nicotinate	ester [CAS]	54504-70-0 13425-39-3	2	7308870	Hypolipaemic/Antiatheroscierosis	
Etoglucid		1954-28-5				
Etomidate		33125-97-2				
Etomidoline		21590-92-1				
Etonitazene		911-65-9				
-	n-4-en-20-yn-3-one, xy-11-methylene,					
etonogestrel Etoperidone	(1/Alpha)- [CAS]	54048-10-1 52942-31-1			Formulation, implant	Contraceptive, female
		02072-01-1				
etoposide	Furo[3',4':6,7]naphtho[2,3-d]-1,3-dioxol-6(5aH)-one, 9-[(4,6-O-ethylidene-ß-D-glucopyranosyl)oxy]-5,8,8a,9-tetrahydro-5-(4-hydroxy-3,5-dimethoxyphenyl)-, [5R-[5Alpha,5aß,8aAlpha,9ß(R*)]]- [CAS]	33419-42-0	GB 1	1205966	Anticancer, other	Cancer, testicular
			1			
o se de contra chi sociale	Furo[3',4':6,7]naphtho[2,3-d]-1,3-dioxol-6(5aH)-one, 5-[3,5-dimethoxy-4-(phosphonooxy)phenyl]-9-[(4,6-0-ethylidene-1s-D-glucopyranosyl)oxy]-5,8,8a,9-tetrahydro, [5R-15-6-15-6-15-15-15-15-15-15-15-15-15-15-15-15-15-	477004 64 0	<u> </u>	200473		
eroposide priospriate	[CAD] -[[/ \] \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7-40-160/11	_	07473	Anticaricer, ourer	Cancer, testicular
etoricoxib	2,3-Bipyridine, 5-chloro-6'-methyl-3-(4- (methylsulfonyl)phenyl) [CAS]	202409-33-4	MO 9	9803484	Antiarthritic, other	Arthritis, osteo
Etoxadrol		28189-85-7	-			
Etozolin		73-09-6				
etretinate	2,4,6,8-Nonatetraenoic acid, 9-(4-methoxy-2,3,6-trimethylphenyl)-3,7-dimethyl-, ethyl ester, (all-E)- [CAS]	54350-48-0	US 4	4215215	Antipsoriasis	
Etryptamine		2235-90-7				=

			Patent			
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example of Indication
Etymemazine		523-54-6				
Eucatropine		100-91-4				
Eugenol		97-53-0				
EUK-134	Manganese, chloro[[2,2'-[1,2-ethanediylbis[(nitrilo-kappaN)methylidyne]]bis(6-methoxyphenolato-kappaO]]]-, (SP-5-13)- [CAS]	81065-76-1	SN SN	6046188	Cardiovascular	Unspecified
EUK-189			Sn	6046188	Radio/chemoprotective	Chemotherapy-induced injury, general
Evan's Blue		314-13-6				
everolimus	Rapamycin, 42-O-(2-hydroxyethyl)- [CAS]	159351-69-6	WO W	9409010	Immunosuppressant	Transplant rejection, general
exalamide	Benzamide, 2-(hexyloxy)- [CAS]	53370-90-4	GB 7	726786	Antifungal	Infection, fungal, general
Exametazime		105613-48-7				
exatecan	10H,13H-Benzo[de]pyrano[3',4':6,7]indolizino[1,2-b]quinoline-10,13-dione, 1-amino-9-ethyl-5-fluoro-1,2,3,9,12,15-hexahydro-9-hydroxy-4-methyl-, (1S,9S)-, [CAS]	171335-80-1			Anticancer, other	Cancer, pancreatic
exemestane	Androsta-1,4-diene-3,17-dione, 6-methylene- [CAS]	107868-30-4	習	3622841	Anticancer, hormonal	Cancer, breast
Exifone		52479-85-3	T			
exisulind	1H-Indene-3-acetic acid 5-fluoro-2- methyl-1-((4- (methylsulfonyl)phenyl)methylene)-, (Z)- [CAS]	59973-80-7			Anticancer, other	Polyp
Exosurf®		99732-49-7				
ezetimibe	2-Azetidinone, 1-(4-fluorophenyl)-3- [(3S)-3-(4-fluorophenyl)-3- hydroxypropyl]-4-(4-hydroxyphenyl)-, (3R, 4S)- [CAS]	163222-33-1	SU	5846966	Hypolipaemic/Antiatherosclerosis	Hypercholesterolaemia
Factor IX		9001-28-9	Ì			
Factor VIII		9001-27-8				
Factor XIII		9013-56-3				

			Patent	at a		
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example of Indication
:	1H-Inden-5-ol, 2,3-dihydro-3-(1H- imidazol-4-ylmethyl)-,					
Tadolmidine	monohydrochloride [CAS]	189353-32-0	§	9712874	Analgesic, other	Pain, general
radiozole		1026/6-47-1				
falecalcitriol	9,10-Secocholesta-5,7,10(19)-triene- 1,3,25-triol, 26,26,26,27,27,27- hexafluoro-, (1Alpha,38,52,7E)- [CAS]	83805-11-2	<u>ਦ</u>	03099022	Osteoporosis treatment	Hyperparathyroidism
famciclovir	1,3-Propanediol, 2-[2-(2-amino-9H-purin-9-yl)ethyl]-, diacetate (ester)-	104227-87-4	ď	61085388	Antiviral, other	Infection, gynaecological
famotidine	Propanimidamide, 3-[[[2- [(aminoiminomethyl)amino]-4- thiazolyl]methyl]thio]-N-(aminosulfonyl)- [CAS]	76824-35-6	SN	4283408	Antiulcer	Ulcer, duodenal
fampridine	4-pyridinamine	504-24-5			Neuroprotective	Spinal cord injury
fandofloxacin	3-Quinolinecarboxylic acid, 6-fluoro-1- (5-fluoro-2-pyridinyl)-1,4-dihydro-7-(4- methyl-1-piperazinyl)-4-oxo, [CAS]	164150-85-0 164150-99-6	SN	5496947	Quinolone antibacterial	Infection, urinary tract
Fantofarone		114432-13-2				
faropenem daloxate	(5R,6S)-6-[1(R)-Hydroxyethyl]-2-[2(R)-tetrahydrofuryl]-2-penem-3-carboxylic acid-5-methyl-2-oxo-1,3-dioxol-4-ylmethyl ester				Beta-lactam antibiotic	Infection, general
faropenem	4-Thia-1-azabicyclo[3.2.0]hept-2-ene-2-carboxylic acid, 6-(1-hydroxyethyl)-7-oxo-3-(tetrahydro-2-furanyl)-, [5R-[3(R*),5Alpha,6Alpha(R*)]]-[CAS]	122547-49-3	EP	410727	Beta-lactam antibiotic	Infection, ocular
fasidotril	L-Alanine, N-[(2S)-3-(acetylthio)-2-(1,3-benzodioxol-5-ylmethyl)-1-oxopropyl]-, phenylmethyl ester [CAS]	135038-57-2	EP	419327	Antihypertensive, renin system	Hypertension, general
fasudil	1H-1,4-Diazepine, hexahydro-1-(5- isoquinolinylsulfonyl)- [CAS]	103745-39-7 105628-07-7	EP	187371	Neuroprotective	Vasospasm, general
Fazadinium Bromide		49564-56-9				

			Patent			
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example of Indication
	2,4,6(1H,3H,5H)-Pyrimidinetrione, 1-[2- [(aminocarbonylloxyl-3-butoxypropyl]-5-					
febarbamate	_	13246-02-1	S	3075983	Psychostimulant	
Febuprol	-	3102-00-9				
i	5-Thiazolecarboxylic acid, 2-[3-cyano-4-					
febuxostat	(z-meunypropoxy)pnenyij-4-meunyi [CAS]	144060-53-7	NO W	9209279	Antigout	Hyperuricaemia
Fedotozine		123618-00-8				
felbamate	1,3-Propanediol, 2-phenyl-, dicarbamate [CAS]	25451-15-4	s S	4868327	Antiepileptic	Epilepsy, general
felbinac	etic acid [CAS]		1	127840	Anti-inflammatory, topical	
	:					
	3,5-Pyridinedicarboxylic acid, 4-(2,3-dichlorophenyl-1 4-dibydro-2 6-					
felodipine	ASJ	72509-76-3	ns	4264611	Antihypertensive, other	Hypertension, general
Felypressin		26-59-7				
Femoxetine		59859-58-4				
Fenbenicillin		1926-48-3				
fenbufen	[1,1'-Biphenyl]-4-butanoic acid, Gamma-oxo- [CAS]	36330-85-5	SN	3784701	Anti-inflammatory	
Fenbutrazate		4378-36-3				
Fencamfamine		1209-98-9				
Fencamine		28947-50-4				
Fenclozic Acid		17969-20-9				
Fendiline		13042-18-7				
Fendosal		53597-27-6				
Fenethylline		3736081				
Fenfluramine		458-24-2			-	
Fenipentol		583-03-9				
					-	
fenofibrate	chlorobenzoyl)phenoxy]-2-methyl-, 1-methylethyl ester [CAS]	26129-32-8 49562-28-9			Formulation, modified-release,	Hyperlipidaemia general
	Ť	2005-2000			111.7-	i yperiipidaeriiia, general
fenoldonam	1H-3-benzazepine-7,8-diol, 6-cnloro- 2,3,4,5-tetrahydro-1-(4-hydroxyphenyl)- ICASI	67227-56-9	<u> </u>	22330	Antihvoertensive other	Hypertension general
Fenoprofen		31879-05-7				יייייייייייייייייייייייייייייייייייייי
		1-20-21212				

			L			
		;	Patent	ŧ		;
API Generic Name	API Chemical Name	CAS No.	Refe	Reterence	Example of Therapeutic Use	Example of Indication
Fenoterol		13392-18-2				
	10H-Phenothiazine, 10-[[4-(1,3-					
	benzodioxol-5-ylmethyl)-1-					
fenoverine	piperazinyl]acetyl]-[CAS]	37561-27-6	FR (2092639	Antispasmodic	
Fenoxazoline		4846-91-7				
Fenoxedil		54063-40-0				
Fenozolone		15302-16-6				
Fenpentadiol		15687-18-0				
Fenpiprane		3540-95-2				
Fenpiverinium Bromide		125-60-0				
Fenproporex		15686-61-0				
Fenquizone		20287-37-0				
	Retinamide, N-(4-hydroxyphenyl)-					
fenretinide	[CAS]	65646-68-6	BE	847942	Anticancer, other	Cancer, breast
Fenspiride		5053066				
	Propanamide, N-phenyl-N-[1-(2-				Formulation, transmucosal,	
fentanyl	phenylethyl)-4-piperidinyl]- [CAS]	437-38-7				Anaesthesia, adjunct
Fentiazac		18046-21-4				
Fenticlor		97-24-5				•
	1H-Imidazole, 1-[2-(2,4-dichlorophenyl)- 2-[[4-(phenylthio)phenyl]methoxy]ethyl]- 72479-26-6	72479-26-6				
fenticonazole	[CAS]	73151-29-8	s _n	4221803	Antifungal	Infection, gynaecological
Fentonium Bromide		5868064				
	Benzenemethanol, Alpha-[[(2-hydroxy-					
fepradinol	1,1-dimethylethyl)aminojmethylj-, (+/-)- [CAS]	67704-50-1 63075-47-8			Anti-inflammatory, topical	
Feprazone		30748-29-9				
Ferric Sodium Edetate		15708-41-5				
ferrioxamine B	•		0M	9426263	Septic shock treatment	Respiratory distress syndrome, adult
Ferrocholinate		1336-80-7				
Ferrous Gluconate		299-29-6				

			Patent	Patent		
ferumoxytol	Polyglucose sorbitol carboxymethyl ether-coated non-stoichiometric magnetite			2	Imaging agent	Diagnosis, cancer
fesoterodine	2-((1R)-3-(bis(1-methylethyl)amino)-1- phenylpropyl)-4-(hydroxymethyl)Phenyl ester, (2E)-2-butenedioate (1:1) (Salt) - [CAS]	286930-03-8				Incontinence
fexofenadine	Benzeneacetic acid, 4-[1-hydroxy-4- [4(hydroxydiphenylmethyl)-1- piperidinyl]butyl]-Alpha,Alpha-dimethyl- , [CAS]	153439-40-8 83799-24-0 138452-21-8	Sn	5375693	Antiallergic, non-asthma	Rhinitis, allergic, seasonal
Fibrostat				2132416	Vulnerary	Wound healing
fidarestat	Spiro(4H-1-benzopyran-4,4'- imidazolidine)-2-carboxamide, 6-fluoro- 2,3-dihydro-2',5'-dioxo-, (2S-cis)-, [CAS]	136087-85-9	EP 4	418834	Symptomatic antidiabetic	Neuropathy, diabetic
	8-Phenyl-3-[4-[(3aR,9bR)-1,3a,4,9b-tetrahydro-9-methoxy[1]benzopyrano[3,4-c]pyrrol-2(3H)-yl]butyl]pyrazino[2',3':4,5]thieno[3,2-d]pyrimidine-2,4(1H,3H)-dione					
fiduxosin		208993-54-8			Prostate disorders	Benign prostatic hyperplasia
finasteride	4-Azaandrost-1-ene-17-carboxamide, N-(1,1-dimethylethyl)-3-oxo-, (5Alpha,178)- [CAS]	98319-26-7	EP 1	155096	Prostate disorders	Benign prostatic hyperplasia
finrozole	Benzonitrile, 4-(3-(4-fluorophenyl)-2- hydroxy-1-(1H-1,2,4-triazol-1-yl)-propyl) [CAS]	160146-16-7	7 d3	476944	Urological	Urinary retention
Fipexide		34161-24-5				
FK-960 Flavopiridol	N-(4-Acetyl-1-piperazinyl)-4- fluorobenzamide monohydrate- [CAS]	133920-70-4 146426-40-6	ow Ow	9101979	Cognition enhancer	Alzheimer's disease

				•		
API Generic Name	API Chemical Name	CAS No.	Refere	Reference	Example of Therapeutic Use	Example of Indication
flavoxate	4H-1-Benzopyran-8-carboxylic acid, 3-methyl-4-oxo-2-phenyl-, 2-(1-piperidinyl)ethyl ester [CAS]	15301-69-6 3717-88-2	Sn	2921070		
flecainide	Benzamide,N-(2-piperidinylmethyl)-2,5- [54143-55-4 bis(2,2,2-trifluoroethoxy)-,[CAS]	54143-55-4 54143-56-5			Formulation, modified-release, <=24hr	Fibrillation, atrial
fleroxacin	3-Quinolinecarboxylic acid, 6,8-difluoro-1-(2-fluoroethyl)-1,4-dihydro-7-(4-methyl-1-piperazinyl)-4-oxo- [CAS]	79660-53-0 79660-72-3	' SN	4398029	Quinolone antibacterial	Infection, general
Flesinoxan		98206-10-1				
flibanserin	2H-Benzimidazol-2-one, 1,3-dihydro-1- (2-(4-(3-(trifluoromethyl)phenyl)-1- piperazinyl)ethyl)- [CAS]	167933-07-5			Reproductive/gonadal, general	Sexual dysfunction, female
floctafenine	Benzoic acid, 2-[[8-(trifluoromethyl)-4-quinolinyl]amino]-, 2,3-dihydroxypropylester [CAS]	23779-99-9	SN	3644368	Analgesic, NSAID	
g	5-Oxa-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid, 7- [[[(difluoromethyl)thio]acetyl]amino]-3- [[[1-(2-hydroxyethyl)-1H-tetrazol-5-yl]thio]methyl]-7-methoxy-8-oxo-, (6R-	92823-03-5		000		
Floringing	cis)- [CAS]	99003-00-0 2205 59 4		1,26330	Cepnaiosporin, injectable	Infection, general
Florantinone		5233-30-1 540.05.0				
Flosequinan		76568-02-0				
Floxacillin		5250-39-5				
Floxuridine		50-91-9				
Fluacizine		30223-48-4			-	
Fluanisone		1480-19-9				
fluasterone	Androst-5-en-17-one, 16-fluoro-, (16Alpha)- [CAS]	112859-71-9	EP	246650	Cardiovascular	Keratosis
fluazacort	5'H-Pregna-1,4-dieno[17,16-d]oxazole-3,20-dione, 21-(acetyloxy)-9-fluoro-11-hydroxy-2'-methyl- (118,168)- [CAS]	19888-56-3	Sn	3461119	Antioruritic/inflamm non-allerdic	
Fluctoronide		3693-39-8	1			

			Patent	nt		
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example f Indicati n
flucloxacillin		1847-24-1 34214-51-2			Formulation, other	Infection, general
	1H-1,2,4-Triazole-1-ethanol, Alpha-(2,4 difluorophenyl)-Alpha-(1H-1,2,4-triazol-					
fluconazole	1-ylmethyl)- [CAS]	86386-73-4	<u>ا</u>	96569	Antifungal	Infection, dermatological
Flucytosine		2022-85-7				
	9H-Purin-6-amine, 2-fluoro-9-(5-O-phosohono-ß-D-arabinofuranosyl)-	75607-67-9				Cancer, leukaemia, chronic
fludarabine	[CAS]	21679-14-1	S	4357324	Anticancer, antimetabolite	lymphocytic
Fludeoxyglucose F18		105851-17-0				
Fludiazepam		3900-31-0				
Fludrocortisone		127-31-1				
Flufenamic Acid		530-78-9				
Fluindione		957-56-2				
	4H-Imidazo[1,5-a][1,4]benzodiazepine-					
flumazenil	3-carboxylic acid, 8-fluoro-5,6-dihydro-5-6-methyl-6-oxo-, ethyl ester [CAS]	78755-81-4	<u> </u>	27214	Neurological	
Flumecinol		56430-99-0				
Flumequine		42835-25-6				
Flumethasone		2135-17-3				
Flumethiazide		148-56-1				
	Piperazine, 1-[bis(4-fluorophenyl)methyl]-4-(3-phenyl-2-	30484-77-6 52468-60-7	-			
Tiunarizine		2/848-84-6	95	1268/10	Antimigraine	
flunisolide	Pregna-1,4-diene-3,20-dione, 6-fluoro-11,21-dihydroxy-16,17-[(1-methylethylidene)bis(oxy)]-, (6Alpha,118,16Alpha)- [CAS]	3385-03-3	SN	3124571	Antiasthma	Rhinitis, allergic, general
	2H-1,4-Benzodiazepin-2-one, 5-(2-fluorophenyl)-1,3-dihydro-1-methyl-7-					
flunitrazepam	nitro-[CAS]	1622-62-4	S	3116203	Hypnotic/Sedative	
Flunoxaprofen		66934-18-7				
Fluocinolone Acetonide		67-73-2				
Fluocinonide		356-12-7				
Fluocortin Butyl		41767-29-7				
Fluocortolone		152-97-6				

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
Fluorescein		2321-07-5			T	
Fluoresone		2924-67-6				
Fluorometholone		426-13-1				
Fluorosalan		4776061				
fluorouracil	2,4(1H,3H)-Pyrimidinedione, 5-fluoro- [CAS]	51-21-8			Formulation, transdermal, enhanced Keratosis	Keratosis
	Benzenepropanamine, N-methyl- Gamma-[4-(trifluoromethyl)phenoxy]-,	54910-89-3				
fluoxetine		56296-78-7	s S	4314081	Antidepressant	Depression, general
Fluoxymesterone		76-43-7				
Flupentixol		2709-56-0				
Fluperolone		2119-75-7				
Fluphenazine		69-23-8				
	Carbamic acid, [2-amino-6-[[(4-33400-45-2	33400-45-2				
flupirtine	ethyl ester [CAS]	75507-68-5	s _n	4481205	Analgesic, other	Pain, post-operative
Fluprednidene Acetate		1255-35-2				
Fluprednisolone		53-34-9				
Fluproquazone		40507-23-1				
Flurandrenolide		1524-88-5				
Flurazepam		17617-23-1				
flurbiprofen	[1,1'-Biphenyl]-4-acetic acid, 2-fluoro- Alpha-methyl- [CAS]	5104-49-4	Sn	3793457	Anti-inflammatory	
flurithromycin	Erythromycin, 8-fluoro-mono(ethyl butanedioate) (ester)- [CAS]	82730-23-2	괍	56291	Macrolide antibiotic	Infection, respiratory tract, lower
Flurogestone		2529-45-5				
Flurothyl		333-36-8				
Fluroxene		406-90-6				
Fluspirilene		1841-19-6				
flutamide	Propanamide, 2-methyl-N-[4-nitro-3- (trifluoromethyl)phenyl]- [CAS]	13311-84-7	' sn	4329364	Anticancer, hormonal	
flutazolam	Oxazolo[3,2-d][1,4]benzodiazepin- 6(5H)-one, 10-chloro-11b-(2- fluorophenyl)-2,3,7,11b-tetrahydro-7-(2- hydroxyethyl)- [CAS]	27060-91-9	S N	3905956	Anxiolytic	•

API Generic Name	API Chemical Name	CAS No	Patent Refere	Patent Reference	Example of Therapeutic Use	Example f Indication
	Androsta-1,4-diene-17-carbothioic acid, 6,9-difluoro-11,17-dihydroxy-16-					
fluticasone	methyl-3-oxo-, S-(fluoromethyl) ester, (6Alpha,118,16Alpha,17Alpha)- [CAS]	80474-14-2 90566-53-3			Formulation, inhalable, solution	Asthma
flutoprazepam	2H-1,4-Benzodiazepin-2-one, 7-chloro- 1-(cyclopropylmethyl)-5-(2- fluorophenyl)-1,3-dihydro- [CAS]	25967-29-7	GB 1	1253368	Anxiolytic	Psychosis, general
flutrimazole	1H-Imidazole, 1-[(2-fluoropheny)(4- fluorophenyl)phenylmethyl]- [CAS]	8	EP 3	352352	Antifungal	Infection, dermatological
Flutropium Bromide		63516-07-4				
fluvastatin	6-Heptenoic acid, 7-[3-(4-fluorophenyl)-1-(1-methylethyl)-1H-indol-2-yl]-3,5-dihydroxy-, monosodium salt, [R*,S*-(E)]-(±)- [CAS]	93957-55-2 93957-54-1	EP 1	114027	Hypolipaemic/Antiatherosclerosis	Hypercholesterolaemia
	1-Pentanone, 5-methoxy-1-[4- (trifluoromethyl)phenyl]-O-(2-		-			Depression, general, Obsessive-compulsive
fluvoxamine Folic Acid	aminoethyl)oxime, (E)- [CAS]	61718-82-9 59-30-3	89	1535226	Antidepressant	disorder
Folinic Acid		58-05-9	ļ.			
Fomepizole		7554-65-6				
	4	18053-31-1				
fominoben	oxoethyl]amino]methyl]phenyl]- [CAS]	24600-36-0	S)	3661903	Respiratory stimulant	Eczema, general
Fomivirsen		144245-52-3				
Fomocaine		17692-39-6				
Fonazine		7456-24-8				

API Generic Name	API Chemical Name	CAS No.	Patent Reference	nt ence	Example of Therapeutic Use	Example of Indication
fondaparinux	Alpha-D-Glucopyranoside, methyl O-2-deoxy-6-O-sulfo-2-(sulfoamino)-Alpha-D-glucopyranosyl-(1-4)-O-8-D-glucopyranuronosyl-(1-4)-O-2-deoxy-3,6-di-O-sulfo-2-(sulfoamino)-Alpha-D-glucopyranosyl-(1-4)-O-2-O-sulfo-deoxy-2-(sulfoamino)-,6-(hydrogen sulfate) [CAS]	104993-28-4				Thrombosis, venous
Formebolone		2454117				
formestane	Androst-4-ene-3,17-dione, 4-hydroxy- [CAS]	566-48-3	EP 3	346953	Anticancer, hormonal	Cancer, breast
Formocortal		2825-60-7				
formoterol	Formamide, N-[2-hydroxy-5-[1-hydroxy-2-[[2-(4-methoxyphenyl)-1-methylethyl]amino]ethyl]phenyl]-, (R*,R*)-(+/-)- [CAS]	43229-80-7 73573-87-2	GB 1	1415256	Antiasthma	Asthma
fosamprenavir	Carbamic acid, ((1S,2R)-3-(((4-aminophenyl)sulfonyl)(2-methylpropyl)amino)-1-(phenylmethyl)-2-(phosphonooxy)propyl)- C-((3S)-tetrahydro-3-furanyl ester, [CAS]	226700-81-8			Antiviral, anti-HIV	Infection, HIV/AIDS
foscarnet Fosfestrol	Phosphinecarboxylic acid, dihydroxy-, oxide, trisodium salt [CAS]	34156-56-4 4428-95-9 63585-09-1 522-40-7	US 4	4839445	Antiviral, other	Infection, cytomegalovirus
fosfluconazole	2,4-difluoro-Alpha,Alpha-bis(1H-1,2,4-triazol-1-ylmethyl)benzyl alcohol, dihydrogen phosphate (ester)	194798-83-9			Antifungal	Infection, fungal, general
fosfomycin	Phosphonic acid, (3-methyloxiranyl)-, (2R-cis)- [CAS]	23155-02-4 26016-98-8	GB 1	1223923	other	Infection, general

			Patent	ŧ		
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example of Indication
	Phosphonic acid, (3-methyloxiranyl)-,					
-	(2R-cis)-, compd. with 2-amino-2-				uk	
	(hydroxymethyl)-1,3-propanediol (1:1)-				-	
fosfomycin trometamol	[CAS]	78964-85-9	뮵	27597	Antibiotic, other	Infection, urinary tract
Fosfosal		6064-83-1				
·	L-Proline, 4-cyclohexyl-1-[[[2-methyl-1-				-	
	(1-oxopropoxy)propoxy](4-					
	phenylbutyl)phosphinyl]acetyl]-,	88889-14-9				
fosinopril	(2Alpha,4ß)- [CAS]	98048-97-6	ЕР	63896	Antihypertensive, renin system	Hypertension, general
	2,4-1midazolidinedione, 5,5-diphenyl-3- 92134-98-0	92134-98-0				Epilepsy, generalized, tonic-
fosphenytoin	[(phosphonooxy)methyl]- [CAS]	93390-81-9	ns	4260769	Antiepileptic	clonic
	Phosphonic acid, [1-[[[(2-	i			-	
	chloroethyl)nitrosoamino]carbonyl]amin				=	
fotemustine	ojethylj-, diethyl ester [CAS]	92118-27-9	굡	117959	Anticancer, alkylating	Cancer, melanoma
Fropenem		106560-14-9				
	1H-Carbazole-6-carboxamide 2 3 4 9-					
	tetrahydro-3-(methylamino)- (R)-				-	
frovatriptan	[CAS]	158747-02-5	۸ ۷	WO 9922730	Antimigraine	Migraine
Fructose		57-48-7				
Fructose-1,6-diphosphate		488-69-7				
	2/1H)-Pyrimidinone 4-amino-5-fluoro-1				:	
	(2, (11)-1) (11)-1 (1-2)-1000-1					
	(2 (1) (2) (1) (2) (3) (4) (4B)					
FTC					Antiviral, anti-HIV	Infection, HIV/AIDS
	1,3-Propanediol, 2-amino-2-(2-(4-					
FTY-720	octylphenyl)ethyl)-,hydrochloride [CAS] 162359-56-0	162359-56-0	WO	WO 9408943	Immunosuppressant	Transplant rejection, general
fudosteine	Alanine, 3-((3-hydroxypropyl)thio)-	13189-98-5	SN	5047428	Antitussive	Cough
	Estra-1,3,5(10)-triene-3,17-diol, 7-[9- [(4,4,5,5,5-					
fulvestrant	pentafluoropentyl)sulfinyl]nonyl]-,	129453-61-8	G.	346014	Anticancer hormonal	Cancer breast
	[a, a] (a, a, b, a, a)	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	┑.			canca, acas

API Generic Name	API Chemical Name	CAS No.	Patent Reference	t ence	Example of Therapeutic Use	Example of Indication
	2,4,6,8-Decatetraenedioic acid, mono[5-methoxy-4-[2-methyl-3-(3- methyl-2-butenyl)oxiranyl]-1- oxaspiro[2.5]oct-6-yl] ester, [3R-					
fumagiline		23110-15-8			Protozoacide	Infection, GI tract
Fumagillin		23110-15-8				
Furaltadone		139-91-3				
Furazabol		1239-29-8				
Furazolidone		67-45-8				
Furazolium Chloride		5118-17-2				
Furonazide		3460-67-1				
firosomide	Benzoic acid, 5-(aminosulfonyl)-4- chloro-2-[(2-furanylmethyl)amino]-	54.31.0			Eormulation modified-release other Hunestension general	Hunedension general
Fursultiamine		804-30-8			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Furtrethonium		7618-86-2				
Fusidic Acid		0669/20/90				
G1, YM BioSciences	1-(5-bromofur-2-yl)-2-bromo-2- nitroethene				Antifungal	Infection, gynaecological
G25			MO 9	9804252	Antimalarial	Infection, malaria
GABA-A Alpha5 inverse			0	780800	Counting anhancer	Alzhoimove dispose
	Cyclohexaneacetic acid, 1-					
gabapentin		60142-96-3	US 4	4152326	Antiepileptic	Epilepsy, general
		39492-01-8	<u>.</u>	1777		
gaboxadol	Isoxazolo[5,4-c]pyridin-3(2H)-one, 4.5.6.7-tetrahydro- ICASI	64603-91-4	Ì	1125288	Hypnotic/Sedative	Sleep disorder general
Gadobenate Dimeglumine		127000-20-8				
Gadobutrol		138071-82-6				
Gadodiamide		131410-48-5				
Gadopentetic Acid		80529-93-7				
Gadoteridol		120066-54-8				

API Generic Name	API Chemical Name	CAS No.	Refere	Patent Reference	Example of Therapeutic Use	Example f Indication
Gadoversetamide		131069-91-5				
Gadoxetic Acid		135326-11-3				
galantamine	(4aS,6R,8aS)-6-Hydroxy-3-methoxy-11- methyl-5,6,9,10,11,12-hexahydro-4aH- benzofuro[3a,3,2-e,f][2]benzazepine				Formulation, modified-release, other Alzheimer's disease	Alzheimer's disease
Galanthamine		357-70-0				
galarubicin	8-Alanine, 2-[4-[(2,6-dideoxy-2-fluoro-Alpha-L-talopyranosyl)oxy]-1,2,3,4,6,11-hexahydro-2,5,12-trihydroxy-7-methoxy-6,11-dioxo-2-naphthacenyl]-2-oxoethyl ester, [CAS]	140637-82-7 140637-86-1	EP 4	424899	Anticancer, antibiotic	Cancer, breast
Gallamine Triethiodide		65-29-2				
Gallic Acid		149-91-7				
gallium maltolate	4H-Pyran-4-one, 3-hydroxy-2-methyl-, gallium complex				Anticancer, other	Cancer, myeloma
gallium nitrate	Nitric acid, gallium salt [CAS]	13494-90-1	US 4	4529593	Osteoporosis treatment	Hypercalcaemia of malignancy
gallopamil	Benzeneacetonitrile, Alpha-[3-[[2-(3,4-dimethoxyphenyl)ethyl]methylamino]pr opyl]-3,4,5-trimethoxy-Alpha-(1-methylethyl)- [CAS]	16662-47-8	GB 1	1367677	Antianginal	Angina, general
g-Aminobutyric Acid		56-12-2				
Ganaxolone		38398-32-2				
ganciclovir	6H-Purin-6-one, 2-amino-1,9-dihydro-9- [[2-hydroxy-1- (hydroxymethyl)ethoxy]methyl]- [CAS]	107910-75-8 82410-32-0	EP 4	49072	Antiviral, other	Infection, cytomegalovirus
ganirelix	[N-Ac-D-Nal,D-pCl-Phe,D-Pal,D- hArg(Et)2,hArg(Et)2,D-Ala]GnRH- [CAS]	124904-93-4	EP 3	312052	Releasing hormones	Infertility, female

7	A 10 10 10 10 10 10 10 10 10 10 10 10 10	040	Patent	Patent		
ganstigmine	ohenyl)-, I-hexahydro- P,3-b]indol-5-yl	223585-99-7	EP	1023297	Cognition enhancer	Alzheimer's disease
gantofiban	1-Piperazineacetic acid, 4-[[(5R)-3-[4- [imino[(methoxycarbonyl)amino]methyl] phenyl]-2-oxo-5-oxazolidinyl]methyl]-, ethylester [CAS]	183547-57-1	ЕР	741133	Antithrombotic	Thrombosis, general
garenoxacin	3-Quinolinecarboxylic acid, 1- cyclopropyl-8-(difluoromethoxy)-7-((1R) 2,3-dihydro-1-methyl-1H-isoindol-5-yl)- 1,4-dihydro-4-oxo- monomethanesulfonate [CAS]	223652-82-2			Quinolone antibacterial	Infection, respiratory tract, lower
garnocestim	5-73-macrophage inflammatory protein 2Alpha (human gene gro2)- [CAS]	246861-96-1			Radio/chemoprotective	Chemotherapy-induced injury, bone marrow, neutropenia
gatifloxacin Gefarnate	3-Quinolinecarboxylic acid, 1- cyclopropyl-6-fluoro-1,4-dihydro-8- methoxy-7-(3-methyl-1-piperazinyl)-4- oxo-, (+/-)- [CAS]	112811-59-3 51-77-4	EP	230295	Quinolone antibacterial	Infection, respiratory tract, general
gefitinib		184475-35-2	0 M	9633980	Anticancer, other	Cancer, lung, non-small cell
gemcabene	6,6'-oxybis(2,2-dimethylhexanoate)	209789-08-2			Hypolipaemic/Antiatherosclerosis	Hyperlipidaemia, general
gemcitabine	122111-03- Cytidine, 2'-deoxy-2', 2'-difluoro-, [CAS] 95058-81-4	122111-03-9 95058-81-4	GB	2136425	Anticancer, antimetabolite	Cancer, pancreatic
gemeprost	Prosta-2,13-dien-1-oic acid, 11,15- dihydroxy-16,16-dimethyl-9-oxo- ,methyl ester, (2E,11Alpha,13E,15R)- [CAS]	64318-79-2	GB	1540427	Prostaglandin	
gemfibrozil	Pentanoic acid, 5-(2,5-dimethylphenoxy)-2,2-dimethyl	25812-30-0	SN	3674836	Hypolipaemic/Antiatherosclerosis	Hyperlipidaemia, general

			Patent	Ţ		
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example findication
	1,8-Naphthyridine-3-carboxylic acid, 7-(3-(aminomethyl)-4-(methoxyimino)-1-pyrrolidinyl)-1-cyclopropyl-6-fluoro-1,4-					Infection, respiratory tract,
gemifloxacin	dihydro-4-oxo- [CAS]	175463-14-6	SO	5869670	Quinolone antibacterial	general
gentamicin	Gentamicin [CAS]	1403-66-3			Formulation, implant	Infection, general
Gentian Violet		548-62-9				
Gentiopicrin		20831-76-9				
Gentisic Acid		490-79-9				
Gepefrine		18840-47-6				
gepirone	2,6-Piperidinedione, 4,4-dimethyl-1-[4- [4-(2-pyrimidinyl)-1-piperazinyl]butyl]- [CAS]				Formulation, modified-release, other Depression, general	Depression, general
gestodene	18,19-Dinorpregna-4,15-dien-20-yn-3-one, 13-ethyl-17-hydroxy-, (17Alpha)-[CAS]	109852-02-0 60282-87-3	g _B	1569135	Formulation, fixed-dose combinations	Contraceptive, female
gestodene + ethinylest	18,19-Dinorpregna-4,15-dien-20-yn-3- one, 13-ethyl-17-hydroxy-, (17Alpha) mixt with 19-Norpregna-1,3,5(10)-trien- 20-yne-13,17-diol (17Alpha)		 		nodified-release,	Contraceptive, female
Gestonorone Caproate		1253-28-7				
Gestrinone		16320-04-0				
g-Hydroxybutyrate		591-81-1				
	(4S)-11-[(E)-[(1,1-dimethyl]-4-ethyl-4-hydroxy-1-12-dihydro-14H-pyrano[3',4':6,7]indolizino[1,2-dimethyl]					
gimatecan	bjquirioiire-5, 14(4H)-dione	292618-32-7			Anticancer, other	Cancer, brain
Giractide		24870-04-0				
Gitoxin		4562-36-1				

API Generic Name	API Chemical Name	CAS No.	Patent Reference	ıt ence	Example of Therapeutic Use	Example f Indication
GL-406349	N,N'-Bis[2-[N-[2-(N2,N5-dimethyl-DL- lysylamino)-ethyl]carbamoyl]1H-indol-6- yl]-1H-indole-2,5-dicarboxamide				Antifungal	Infection, fungal, general
Glafenine		3820-67-5				
glatiramer	L-Glutamic acid, polymer with L- alanine, L-lysine and L-tyrosine, [CAS]	6	WO 5	5800808	Multiple sclerosis treatment	Multiple sclerosis, relapsing- remitting
Glibornuride		26944-48-9				
gliclazide	Benzenesulfonamide, N- [[(hexahydrocyclopenta[c]pyrrol-2(1H)- yl)amino]carbonyl]-4-methyl- [CAS]	21187-98-4	GB 1	1153982	Antidiabetic	Diabetes, Type II
glimepiride	1H-Pyrrole-1-carboxamide, 3-ethyl-2,5-dihydro-4-methyl-N-[2-[4-[[[[(4-methylcyclohexyl)amino]carbonyl]amino]sulfonyl]phenyl]ethyl]-2-oxo- [CAS]	93479-97-1		9303724	Antidiabetic	Diabetes, Type II
g-Linolenic Acid		506-26-3				
glipizide	Pyrazinecarboxamide, N-[2-[4- [[[(cyclohexylamino)carbonyl]amino]sulf onyl]phenyl]ethyl]-5-methyl- [CAS]	29094-61-9	S 3	3669966	Antidiabetic	
gliquidone	Benzenesulfonamide, N- [(cyclohexylamino)carbonyl]-4-[2-(3,4-dihydro-7-methoxy-4,4-dimethyl-1,3-dioxo-2(1H)-isoquinolinyl)ethyl]- [CAS]	33342-05-1	GB 1	1277847	Antidiabetic	Diabetes, general
glisolamide	3-Isoxazolecarboxamide, N-[2-[4- [[[(cyclohexylamino)carbonyl]amino]sulf onyl]phenyl]ethyll-5-methyl- [CAS]	24477-37-0			Antidiabetic	Diabetes, general
Glisoxepid		25046-79-1				
Glucametacin		52443-21-7				
Glucoheptonic Acid		87-74-1				
Gluconic Acid		526-95-4				

			L			
			Patent	ţ		
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example findicati n
glucosamine	D-Glucose, 2-amino-2-deoxy-, [CAS]	29031-19-4 3416-24-8	DE	1953689	Antiarthritic, other	Arthritis, osteo
Glucosulfone		554-18-7				
	ß-D-Glucopyranose, 1-(N,N'-bis(2-chloroethyl)phosphorodiamidate)-					
glufosfamide	[CAS]	132682-98-5	DE	3835772	Anticancer, alkylating	Cancer, general
Glutamic Acid		26-86-0				
Glutaraldehyde		111-30-8				
Glutethimide		77-21-4				
Glyburide		10238-21-8				
Glybuthiazol(e)		535-65-9				
Glybuzole		1492-02-0				
Glycerol		56-81-5				
Glycocyamine		352-97-6				
Glycol Salicylate		87-28-5				
Glyconiazide		3691-74-5				
Glycopyrrolate		296-51-0				
Glyhexamide		451-71-8				
Glymidine		339-44-6				
Glypinamide		1228-19-9				
GMDP	N-acetylglucosaminyl-N-acetylmuramyl dipeptide				Anti-infective, other	Infection, general
Gold Sodium Thiomalate		12244-57-4				
Gold Sodium Thiosulfate		10233-88-2				
	Luteinizing hormone-releasing factor (pig) 6-[O-(1, 1-dimethylethyl)-D-serine]					
goserelin	(aminocarbonyl)hydrazide [CAS]	65807-02-5	US	4100274	Releasing hormones	Cancer, prostate
GPI-1485	L-Proline, 1-(3,3-dimethyl-1,2-dioxopentyl)-, 3-(3-pyridinyl)propylester [CAS]	186452-09-5	·		Antinarkinsonian	Parkinson's disease
GPI-5693	2-(Phosphonomethyl)pentanedioic acid		SN	5672592	Analgesic, other	Pain, neuropathic
Graftskin						

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
oranisetron	1H-Indazole-3-carboxamide, 1-methyl-N-(9-methyl-9-azabicyclo[3.3.1]non-3-	107007-99-8	۵	200444		Chemotherapy-induced
Grepafloxacin	Corol Corol	119914-60-2				Billing Animage
	Spiro[benzofuran-2(3H),1'- [2]cyclohexane]-3,4'-dione, 7-chloro- 2'4 6-trimeth-oxy-6'methyl- (1'S-trans)-					
/in	[cAS]	126-07-8		•	Formulation, dermal, topical	Infection, dermatological
Guaiacol		90-05-1				
Guaiapate		852-42-6				
Guaiazulene		489-84-9				
Guaifenesin		93-14-1				
guaimesal	4H-1,3-Benzodioxin-4-one, 2-(2- methoxyphenoxy)-2-methyl- [CAS]	81674-79-5	g _B	2098201	Anti-inflammatory	
Guamecycline		16545-11-2				
Guanabenz		5051-62-7				
Guanadrel		40580-59-4				
Guanethidine		55-65-2				
Guanfacine		29110-47-2				
Guanoxabenz		24047-25-4				
Guanoxan		2165-19-7				
gugulipid	Pregna-4,17(20)-diene-3,16-dione [CAS]	95975-55-6	g.	447706	Hypolipaemic/Antiatherosclerosis	
Gusperimus		104317-84-2				
	(Z)-2-Chlorofumaric acid 1-[3-[-[6,7-dimethoxy-2(S)-methyl-1(R)-(3,4,5-trimethoxybenzyl)-1,2,3,4-tetrahydroisoquinolinium-2-yl]propyl]					
GW-280430A					Muscle relaxant	Anaesthesia, adjunct
GW-320659	[2S,3S,5R]-2-[3,5-difluorophenyl]-3,5- dimethyl-2-morpholinol				Anorectic/Antiobesity	Obesity

API Generic Name	ADI Chemical Name		Patent Poforance		Cymple of Thorsessitis	Evample of Indication
	(+)-R-2-(3-[N-(2- Benzo[1,4]dioxanylmethyl)amino]-1-					
GYKI-16084	propyr-3(zn.)-pyndazinone hydrochloride		US 61	6194411	Prostate disorders	Benign prostatic hyperplasia
Hachimycin		1394-02-1				
Halazepam		23092-17-3				
Halcinonide		3093-35-4				
halobetasol	Pregna-1,4-diene-3,20-dione, 21- chloro-6,9-difluoro-11-hydroxy-16- methyl-17-(1-oxopropoxy)-, (6Aloha.118.168)- ICASI	66852-54-8	US 46	4619921	Antipsoriasis	Psoriasis
	9-Phenanthrenemethanol, 1,3-dichloro-					
halofantrine	Alpha-[2-(dibutylamino)ethyl]-6- (trifluoromethyl)- [CAS]	36167-63-2 69756-53-2	EP 13	138374	Antimalarial	Infection, malaria
	Pregna-1,4-diene-3,20-dione, 2-chloro-6,9-difluoro-11,17,21-trihydroxy-16-					
halometasone	methyl-, (6Alpha,11ß,16Alpha)- [CAS]	50629-82-8 52-86-8	US 40	4076737	Antipruritic/inflamm, allergic	
Halopredone		57781-14-3				
Haloprogin		777-11-7				
Halopropane		679-84-5				
Halothane		151-67-7				
Haloxazolam		59128-97-1	٠			
, harkoseride	2(R)-Acetamido-N-benzyl-3- methoxypropionamide		76 OW	9733861	Antiepileptic	Epilepsy, general
	16Alpha-Bromo-3ß-hydroxy-5Alpha- androstane-17-one					
HE-2000					Antiviral, anti-HIV	Infection, HIV/AIDS
Healos			76 OW	9714376	Musculoskeletal	Regeneration, bone
Hematoporphyrin		14459-29-1				
Hepronicate		7237-81-2				
Heptabarbital		509-86-4				
Heptaminol		372-66-7				
Hetacillin		3511-16-8				

API Chemical Name CAS No. Paterior				Datont	,		
17-52-2 17-52-2 17-52-2 17-52-2 17-52-2 17-52-2 17-52-2 17-52-2 18-52-1 18-5		'I Chemical Name	CAS No.	Refer		Example of Therapeutic Use	Example findicati n
70-30-4 70-30-4 70-30-4 70-30-4 70-30-4 70-30-4 70-30-4 70-30-4 70-30-4 70-30-4 70-30-4 70-30-4 70-30-4 70-30-4 70-30-4 70-30-4 70-30-30-30-30-30-30-30-30-30-30-30-30-30	astarch		9004-62-0				
10-26-4 317-52-2 10-26-4 3811-75-4 10-26-4 3811-75-4 10-26-4 3811-75-4 10-26-4 3811-75-4 10-26-4 3811-75-4 10-26-4 3811-75-4 10-26-4 3811-75-4 10-26-4 3811-75-4 10-26-1 3811-75-4 10-26-1 3811-75-4 10-38-5-1 481-46-5 10-3-5-1 441-34-6 10-3-5-1 441-34-6 10-3-5-1 441-34-6 10-3-5-1 441-34-6 11-4-40-3-5 441-34-6 11-4-40-3-5 441-34-6 11-4-40-3-5 441-34-6 11-4-40-3-5 441-34-6 11-4-40-3-5 441-34-6 11-4-40-3-5 441-34-6 11-4-40-3-1 441-34-34-1 11-4-40-3-1 441-34-34-1 11-4-40-3-1 441-34-34-1 11-4-40-3-1 441-34-34-1 11-4-40-3-1 441-34-34-1 11-4-40-3-1 441-34-34-1 11-4-40-3-1 441-34-34-1 11-4-40-3-1<	kachlorophene		70-30-4				
317-52-2 60-26-4 60-26-4 3811-75-4 358-52-1 5980-31-4 84-16-2 2691-45-4 84-16-2 2691-45-4 84-16-2 2691-45-4 84-16-2 2691-45-4 84-16-2 2691-45-4 84-16-2 2691-45-4 84-16-2 2691-45-4 84-16-2 2691-45-4 240-3-5 24	kadimethrine Bromide		28728-55-4				
60-26-4 3811-75-4 358-52-1 5980-31-4 5980-31-4 84-16-2 2691-45-4 84-16-2 2691-45-4 84-16-2 2691-45-4 84-16-2 2691-45-4 84-16-2 2691-45-4 84-16-2 2691-45-4 84-16-2 2691-45-4 84-16-2 2691-45-4 26-29-1 2	kafluorenium Bromide		317-52-2				
3811-75-4 358-52-1 358-52-1 5980-31-4 84-16-2 2691-45-4 84-16-2 2691-45-4 84-16-2 2691-45-4 84-16-2 2691-45-4 84-16-2 2691-45-4 84-16-2 2691-45-4 84-16-2 2691-45-4 84-16-2 2691-45-4 84-16-3-9 24-03-5 115-63-9 24-03-5 115-63-9 24-03-5	kamethonium		60-26-4				
358-52-1 5980-31-4 84-16-2 2691-45-4 84-16-2 2691-45-4 84-16-2 2691-45-4 84-16-2 2691-45-4 84-16-2 2691-45-4 84-16-2 2691-45-4 84-16-2 2691-45-4 84-16-2 2691-45-4 84-16-3-9 115-63-9 115-63-9 115-63-9 2357-6-3 115-63-9 2357-6-3 115-hydroxy androstenedione 3257-6-3 532-76-3 2357-6-3	kamidine		3811-75-4				
Page 1-16-2 Page 1-45-4 Page 1-46-5	kapropymate		358-52-1				
144-16-2 2691-45-4 2691-45-4 2691-45-4 2691-45-4 2691-45-4 2691-45-4 2691-45-4 2691-45-4 2691-45-4 2691-45-6 26-29-1 26-29-1 26-29-1 24-03-5 24-	kedine		5980-31-4				
144-00-3 144-00-3 144-00-3 144-00-3 144-00-3 141-94-6	(estrol		84-16-2				
fate Hextend [CAS] Benzeneacetic acid, 4-[2-hydroxy-3-[(1-methylethyl)amino]propoxy]-, 2-tricyclo[3.3.1.3,7]dec-1-ylethyl ester, (2Z)-2-butenedioate (1:1) (salt) [CAS] B-Azoniabicyclo[3.2.1]octane, 3-(3-ethoxy-1,3-dioxo-2-phenylpropoxy)-8,8-dimethyl-, (3-endo)-, methyl sulfate [CAS]	kestrol Bis(b-		2691-45-4				
tal ine Ine Hextend [CAS] Benzeneacetic acid, 4-[2-hydroxy-3-[(1-methylethyl)amino]propoxy]-, 2-tricyclo[3.3.1.3-chenylpropoxy]-, 2-tricyc	digitalinicaniyi enici)		0 00 777				
tal ine ine Inference (CAS) Benzeneacetic acid, 4-[2-hydroxy-3-[(1-methylethyl)amino]propoxy]-, 2-tricyclo[3.3.1.13,7]dec-1-ylethyl ester, (2Z)-2-butenedioate (1:1) (salt) [CAS] B-Azoniabicyclo[3.2.1]octane, 3-(3-ethoxy-1,3-dioxo-2-phenylpropoxy)-8,8-dimethyl-, (3-endo)-, methyl sulfate (CAS)	kethal		144-00-3				
tal ine ine Imm Methyl Sulfate Amminosity Sulfate Benzeneacetic acid, 4-[2-hydroxy-3-[(1-methylethyl)amino]propoxy]-, 2-tricyclo[3.3.1.3,7]dec-1-ylethyl ester, (2Z)-2-butenedioate (1:1) (salt) [CAS] B-Azoniabicyclo[3.2.1]octane, 3-(3-ethoxy-1,3-dioxo-2-phenylpropoxy)-8,8-dimethyl-, (3-endo)-, methyl sulfate (CAS) B-Azoniabicyclo[3.2.1]octane, 3-(3-ethoxy-1,3-dioxo-2-phenylpropoxy)-8,8-dimethyl-, (3-endo)-, methyl sulfate (CAS) B-Azoniabicyclo[3.2.1]octane, 3-(3-ethoxy-1,3-dioxo-2-phenylpropoxy)-8,8-dimethyl-, (3-endo)-, methyl sulfate (CAS)	xetidine		141-94-6				
ine Image: Marking Sulfate	cobarbital		56-29-1				
aline Hextend [CAS] 3215-70-1 Hextend [CAS] 235746-51-7 US 5407428 11b-hydroxy androstenedione Benzeneacetic acid, 4-[2-hydroxy-3-[(1-methylethyl)amino]propoxy]-, 2-tricyclo[3.3.1.13,7]dec-1-ylethyl ester, (2Z)-2-butenedioate (1:1) (salt) [CAS] 121009-31-2 ethoxy-1,3-dioxo-2-phenylpropoxy)-8,8-dimethyl-, (3-endo)-, methyl sulfate [CAS] 120250.44.4	cobendine		54-03-5				
Hextend [CAS] 235746-51-7 US 5407428	kocyclium Methyl Sulfate		115-63-9				
Hextend [CAS] 235746-51-7 US 5407428 11b-hydroxy androstenedione 532-76-3 11b-hydroxy androstenedione Enzeneacetic acid, 4-[2-hydroxy-3-[(1-methylethyl)amino]propoxy]-, 2-tricyclo[3.3.1.13,7]dec-1-ylethyl ester, (2Z)-2-butenedioate (1:1) (salt) [CAS] 121009-31-2 8-Azoniabicyclo[3.2.1]octane, 3-(3-ethoxy-1,3-dioxo-2-phenylpropoxy)-8,8-dimethyl-, (3-endo)-, methyl sulfate [CAS] 120250,44.4	coprenaline		3215-70-1				
Benzeneacetic acid, 4-[2-hydroxy-3-[(1-methylethyl)amino]propoxy]-, 2-tricyclo[3.3.1.13,7]dec-1-ylethyl ester, (2Z)-2-butenedioate (1:1) (salt) [CAS] 121009-31-2 ethoxy-1,3-dioxo-2-phenylpropoxy)-8,8-dimethyl-, (3-endo)-, methyl sulfate [CAS] 1232-41-5 Lydrosmin roxs		xtend [CAS]	235746-51-7	1	5407428	Plasma substitute	Surgery adjunct
Benzeneacetic acid, 4-[2-hydroxy-3-[(1-methylethyl)amino]propoxy]-, 2-tricyclo[3.3.1.13,7]dec-1-ylethyl ester, (2Z)-2-butenedioate (1:1) (salt) [CAS] 121009-31-2 8-Azoniabicyclo[3.2.1]octane, 3-(3-ethoxy-1,3-dioxo-2-phenylpropoxy)-8,8-dimethyl-, (3-endo)-, methyl sulfate [CAS]	cylcaine		532-76-3				
Benzeneacetic acid, 4-[2-hydroxy-3-[(1-methylethyl)amino]propoxy]-, 2-tricyclo[3.3.1.13,7]dec-1-ylethyl ester, (2Z)-2-butenedioate (1:1) (salt) [CAS] 121009-31-2 B-Azoniabicyclo[3.2.1]octane, 3-(3-ethoxy-1,3-dioxo-2-phenylpropoxy)-8,8-dimethyl-, (3-endo)-, methyl sulfate [CAS]		o-hydroxy androstenedione				Osteoporosis treatment	Osteoporosis
8-Azoniabicyclo[3.2.1]octane, 3-(3-ethoxy-1,3-dioxo-2-phenylpropoxy)-8,8-dimethyl-, (3-endo)-, methyl sulfate [CAS]		nzeneacetic acid, 4-[2-hydroxy-3-[(1-ithylethyl)amino]propoxy]-, 2-ycio[3.3.1.13,7]dec-1-ylethyl ester,					Glaucoma
[CAS] 113932-41-5	{8-≠ eth dir	zoniabicyclo[3.2.1]octane, 3-(3-oxy-1,3-dioxo-2-phenylpropoxy)-8,8-othyl-, (3-endo)-, methyl sulfate					
Hydrocmin_ [CAS]		l sej	113932-41-5			Antiepileptic	Epilepsy, general
1.1yalosiiiii-[CAO]	hidrosmin Hyc	Hydrosmin- [CAS]	120250-44-4			Vasoprotective, systemic	
histamine 51-45-6 EP 0493468 Anticancer, imn		tamine	51-45-6			Anticancer, immunological	Cancer, melanoma
Histapyrrodine 493-80-1	tapyrrodine		493-80-1				

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indicati n
	Luteinizing hormone-releasing factor (pig), 6-[1-(phenylmethyl)-D-histidine]-9 (N-ethyl-L-prolinamide)-10-					
histrelin	deglycinamide- [CAS]	76712-82-8	EP	217659	Releasing hormones	Precocious puberty
HM-101	HM 101 [CAS]	217311-70-1			Osteoporosis treatment	Osteoporosis
	(E)-4-[2-[2-(p-methoxybenzenesulfonamide)-phenyllethenyllpyridine-1-oxide					
HMN-214					Anticancer, other	Cancer, general
Homatropine		87-00-3				
Homocamfin		535-86-4		-		
Homochlorcyclizine		848-53-3				
Hopantenic Acid		18679-90-8				
	Glycinamide, N-acetyl-L-norleucyl-L-glutaminyl-L-histidyl-D-phenylalanyl-L-					
HP-228	arginyl-D-tryptophyl- [CAS]	172617-89-9	EP	759770	Analgesic, other	Pain, post-operative
Huperzine A		102518-79-6				
hyaluronan	Hyaluronic acid [CAS]	9004-61-9			Formulation, other	Restenosis
Hycanthone		3105-97-3				
Hydnocarpic Acid		459-67-6				
Hydralazine		86-54-4				
Hydrastine		118-08-1				
Hydrastinine		6592-85-4				
Hydrochlorothiazide		58-93-5				
hydrocodone	Morphinan-6-one, 4,5-epoxy-3-hydroxy-466-99-9 17-methyl-,(5Alpha)- [CAS]	466-99-9 125-29-1			Formulation, modified-release, other Pain, general	Pain, general
Hydrocortamate		76-47-1				
hydrocortisone	Pregn-4-ene-3,20-dione, 21-(acetyloxy) 11-hydroxy-17-(1-oxopropoxy)-, (11ß)- 74050-20-7 ICASI	74050-20-7 50-23-7	J.C	2826257	Dermatological	Unspecified
	Droam 4 one 3 20 diene 44 hydroxy		┰			505
hydrocortisone butyrate propio	7.19(1-4-ene-3,z0-dione, 11-nydioxy- 17-(1-oxobutoxy)-21-(1-oxopropoxy)-, (118)- [CAS]	72590-77-3	DE.	2910899	Antipruritic/inflamm, allergic	
Hydroflumethiazide		135-09-1				

API Generic Name	API Chemical Name	CAS No.	Patent Reference	Example of Therapeutic Use	Example of Indication
	Morphinan-6-one,4,5-epoxy-3-hydroxy-17-methyl-,(5Alpha)-, mixt with acetamide, N-(4-hydroxyphenyl)-, mixt with morphinan-6-one,17-(cyclopropylmethyl)-4,5-epoxy-3,14-	103-90-2			
hydromorphone	dihydroxy-, (5Alpha)-	16590-41-3 466-99-9		Formulation, fixed-dose combinations	Pain, general
Hydroquinidine		1435-55-8			
Hydroquinine		522-66-7			
Hydroquinone		123-31-9			
Hydroxocobalamin		13422-51-0			
Hydroxyamphetamine		1518-86-1			
Hydroxychloroquine		118-42-3			
Hydroxydione		53-10-1			
Hydroxypethidine		468-56-4			
Hydroxyphenamate		50-19-1			
Hydroxypropyl Cellulose		9004-64-2			
Hydroxystilbamidine		495-99-8			
Hydroxytetracaine		490-98-2			
Hydroxyzine		68-88-2			
Hylan G-F 20					
Hymecromone		90-33-5			
	benzeneacetic acid, Alpha(hydroxymethyl)-, 8-methyl-8- azabicyclo [3.2.1.]oct-3-yl ester, [3(S)- endo],			Formulation, oral, orally-	
hyoscyamine		101-31-5		disintegrating	Ulcer, GI, general
hypericin	Phenanthro[1,10,9,8-opqra]perylene-7,14-dione, 1,3,4,6,8,13-hexahydroxy-10,11-dimethyl- [CAS]	548-04-9		Anticancer, other	Cancer, brain
IACFT		180468-34-2			
ibandronic acid	Phosphonic acid, [1-hydroxy-3- (methylpentylamino)propylidene] bis- [CAS]	114084-78-5	EP 252504	Osteoporosis treatment	Hypercalcaemia of malignancy

	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example f Indication
ļ	Propanoic acid, 2-methyl-, 4-[2- (methylamino)ethyl]-1,2-phenylene ester- [CAS]	66195-31-1	GB	1551661		Heart failure
The state of the Time of the State of the St	Propanoic acid, 2-methyl-, 4-[2- (methylamino)ethyl]-1,2-phenylene ester- [CAS]	66195-31-1			Formulation, mucosal, topical	Surgery adjunct
Ioriumomap Huxetan		206181-63-7				
Phos cyan ibrolipim ethyl	Phosphonic acid, [[4-[[(4-bromo-2-cyanophenyl)amino]carbonyl]phenyl]m ethyl.), diethyl ester [CAS]	133208-93-2	EP	402033	Hypolipaemic/Antiatherosclerosis	Hypertriglyceridaemia
1-Prop methy ibudilast [CAS]	vanone, 2-methyl-1-[2-(1- lethyl)pyrazolo[1,5-a]pyridin-3-yl]-	50847-11-5	EP	215438	Antiasthma	Asthma
Ibufenac		1553-60-2				
Benze Benze methy ibuprofen piconol	neacetic acid, Alpha-methyl-4-(2- lpropyl)-, 2-pyridinylmethyl ester	64622-45-3	DE	2658610	Antipruritic/inflamm, non-allergic	Eczema, contact
Benz ibuprofen meth	Benzeneacetic acid, Alpha-methyl-4-(2-methylopoyl)- ICASI	15687-27-1			Formulation modified-release other Inflammation general	Inflammation, general
_		53648-05-8				
Meth (ethy ibutilide hydro	Methanesulfonamide, N-[4-[4- (ethylheptylamino)-1- hydroxybutyl]phenyl]-, (+/-)-, [CAS]	122647-31-8 122647-32-9	٩	60239458	Antiarrhythmic	Fibrillation, atrial
ICA-17043				6288122		Anaemia, sickle cell
icodextrin	Dextrin- [CAS]	9004-53-9				Renal failure
5,12. amin hexo idarubicin 6,9,1	5,12-Naphthacenedione, 9-acetyl-7-[(3-amino-2,3,6-trideoxy-Alpha-L-lyxo-hexopyranosyl)oxy]-7,8,9,10-tetrahydro-58957-92-96,9,11-trihydroxy-, (7S-cis)- [CAS]	58957-92-9 86189-66-4	SU	4471052	Anticancer, antibiotic	Cancer, leukaemia, acute Ivmphocytic
Idazoxan		79944-58-4				
2-(2, meth meth benz benz trihyc trihyc phos	2-(2,3-dihydro-2-(4-hydroxy-3- methoxyphenyl)-3-(hydroxymethyl)-1,4- benzodioxin-6-yl)-2,3-dihydro-3,5,7- trihydroxy-4H-1-benzopyran-4-one phosphatidylcholine complex	134499-06-2	ЕР	209038	Anticancer, hormonal	Cancer, ovarian

			Patent	Ħ		
API Generic Name	API Chemical Name 2,5-Cyclohexadiene-1,4-dione, 2-(10-hydroxydecyl)-5,6-dimethoxy-3-methyl-	CAS No.	Kete	Reference	Example of Therapeutic Use	Example of Indication
idebenone	[CAS]	58186-27-9	<u>a</u>	58057	Neuroprotective	Ischaemia, cerebral
IDN-5109	4-Hexenoic acid, 3-[[(1,1-dimethylethoxy)carbonyl]amino]-2-hydroxy-5-methyl-, (3aS,4R,7R,8aS,9S,10aR,12aS,12bR,13S,13aS)-7,12a-bis(acetyloxy)-13-(benzoyloxy)-3a,4,7,8,8a,9,10,10a,12,12a,12b,13-dodecahydro-9-hydroxy-5,8a,14,14-tetramethyl-2,8-dioxo-6,13a-methano-13aH-oxeto [2",3",5',6'] benzo[1,2:4,5] cyclodeca [1,2-d] dioxyl-4-yl ester, 2R,3S) [CAS}	186348-05-0	SD	5264591	Anticancer, other	Cancer, colorectal
Idoxifene		116057-75-1				
÷	Alpha-D-Glucopyranoside, methyl O-2,3,4-tri-O-methyl-6-O-sulfo-Alpha-D-glucopyranosyl-(1-4)-O-2,3-di-O-sulfo-Alpha-D-tri-O-sulfo-Alpha-D-dlucopyranosyl-(1-					
idraparinux	4)-O-2,3-di-O-methyl-Alpha-L-idopyranuronosyl-(1-4)-, tris(hydrogen sulfate) nonasodium salt [CAS]	149920-56-9	Ą	698456	Antithrombotic	Thrombosis, venous
idrocilamide	2-Propenamide, N-(2-hydroxyethyl)-3-phenyl- [CAS]	6961-46-2	Sn	3659014	Anti-inflammatory, topical	
ifenprodil	(7)-2-(4-benzyl piperidino)-1-p- hydroxyphenylpropanol tartrate	23210-58-4 23210-56-2	SN	3509164	Neuroprotective	
ifosfamide	2H-1,3,2-Oxazaphosphorin-2-amine, N,3-bis(2-chloroethyl)tetrahydro-,2-oxide [CAS]	3778-73-2	ns	3732340	Anticancer, alkylating	Cancer, lung, general

			Patent	#		
API Generic Name	API Chemical Name	CAS No.	Kefe	Kererence	Example of I herapeutic Use	Example 1 Indication
iguratimod	N-[3-(Formylamino)-4-oxo-6-phenoxy-4H-chromen-7-yl] methanesulfonamide	123663-49-0	DE	3834204	Antiarthritic, other	Arthritis, rheumatoid
ilaprazole	1H-Benzimidazole, 2-(((4-methoxy-3-methyl-2-pyridinyl) methyl)sulfinyl)-5-(1H-pyrrol-1-yl)- [CAS]	172152-36-2	SN	5703097	Antiulcer	Ulcer, Gl, general
ilomastat	Butanediamide, N4-hydroxy-N1-(1-(1H-indol-3-ylmethyl)-2-(methylamino)-2-oxoethyl)-2-(2-methylpropyl)-, (S-(R*, S*))- [CAS]	142880-36-2	SN	5892112	COPD treatment	Emphysema, smoking- related
lioperidone	Ethanone, 1-[4-[3-[4-(6-fluoro-1,2-benzisoxazol-3-yl)-1-piperidinyl]propoxy]-3-methoxyphenyl]-[CAS]	133454-47-4	SN	5776963	, Neuroleptic	Schizophrenia
iloprost trometamol	Pentanoic acid, 5-[hexahydro-5- hydroxy-4-(3-hydroxy-4-methyl-1-octen- 6-ynyl)-2(1H)-pentalenylidene]- [CAS]	78919-13-8	DE	3417638	Prostaglandin	Peripheral vascular disease
ILX23-7553	1Alpha,25-Hydroxy-16-yne vitamin D3				Anticancer, other	Cancer, general
imatinib	4-((Methyl-1-piperazinyl)methyl)-N-[4-methyl-3-[[4-(3-pyridinyl)-2-pyrimidinyl]amino]-phenyl]benzamide methanesulfonate	152459-95-5	SN	5521184	Anticancer, other	Cancer, leukaemia, chronic myelogenous
imidapril	acid, 3-[2-[[1- propyl]amino] xo-, [4S-	89371-37-9 89396-94-1	<u> </u>	95163	Antihypertensive, renin system, Musculoskeletal	Hypertension, general, Cachexia
imidazole salicylate	Benzoic acid, 2-hydroxy-, compd. with 1H-imidazole (1:1) [CAS]	36364-49-5	Sn	4329340	Anti-inflammatory	Pain, general

7							
1-Azabicyclo[3.2.0]hept-2-ene-2- carboxylic acid, 6-(1-hydroxyethyl)-3-[[2 64221-86-9] [(iminomethyl)amino]ethyl[thio]-7-oxo-, 74431-23-5 [5R-[5Alpha,6Alpha(R*)]]- [CAS] 81129-83-1 [6829-98-7] 1H-Imidazo[4,5-c]quinolin-4-amine, 1- (2-methylpropyl)- [CAS] 318-23-0 Benzeneacetamide, Alpha-cyclopentyl-9-(12,4-dimethyl-N-(1R)-2-hydroxy-1- phenylethyl)- (AlphaS)- [CAS] 13425-98-4 Phosphonic acid, [(cycloheptylamino)methylene]bis-, [CAS] 124351-85-5 [CAS] (cycloheptylamino)methylene]bis-, [CAS] 63758-79-2 H-chloro-N-(2-methylindolin-1-yl)-3- 26807-65-8 Morpholine, 2-(141-inden-7- 66929-23-9 yloxy)methyl- [CAS] 9190-87-5	Generic Name	API Chemical Name	CAS No.	Patel Refe	nt rence	Example of Therapeutic Use	Example of Indication
## 14-Imidazo[4,5-c]quinolin-4-amine, 1- (2-methylpropyl)- [CAS] 11-Imidazo[4,5-c]quinolin-4-amine, 1- (2-methylpropyl)- [CAS] 138-23-0 Benzeneacetamide, Alpha-cyclopentyl-4-(12,4-dimethyl-B-pyrido(2,3-b)indol-9-yl)methyl)-N-(1R)-2-hydroxy-1- phenylethyl)-N-(1R)-2-hydroxy-1- phenylethyl)-(AlphaS)- [CAS] 13425-98-4 Phosphonic acid, (cycloheptylamino)methylene]bis-, (CAS] 124351-85-5 (CAS] (cycloheptylamino)methylene]bis-, (CAS] (cycloheptylamino)methylene]bis-, (CAS] (cycloheptylamino)methylene]bis-, (CAS] (cycloheptylamino)methylene]bis-, (GOS) (GOS) (GOS) (GOS) A-chloro-N-(2-methylindolin-1-yl)-3- (GOS)-25-8 (GOS) (GOS)-25-3-9 (GOS)-25-2-3-9 (GOS)-25-2-3-3-9 (GOS)-25-2-3-3-9 (GOS)-25-2-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-	enem	1-Azabicyclo[3.2.0]hept-2-ene-2- carboxylic acid, 6-(1-hydroxyethyl)-3-[[2 [(iminomethyl)amino]ethyl]thio]-7-oxo-, [5R-[5Alpha,6Alpha(R*)]]- [CAS]	64221-86-9 74431-23-5 81129-83-1		1570990	Beta-lactam antibiotic	Infection, general
## 14-Imidazo[4,5-c]quinolin-4-amine, 1- (2-methylpropyl)- [CAS] 114-10-6 (2-methylpropyl)- [CAS] Benzeneacetamide, Alpha-cyclopentyl- 4-((2,4-dimethyl-9H-pyrido(2,3-b)indol- 9-yl)methyl)- (AlphaS)- [CAS] Phosphonic acid, [(cycloheptylamino)methylene]bis-, [CAS] 124351-85-5 124351-85-5	ramine		50-49-7				
1H-Imidazo[4,5-c]quinolin-4-amine, 1- 19011-02-6 EP 1318-23-0 318-23-0	ramine N-Oxide		6829-98-7				
Benzeneacetamide, Alpha-cyclopentyl- 4-((2,4-dimethyl-9H-pyrido(2,3-b)indol- 9-yl)methyl)-N-((1R)-2-hydroxy-1- phenylethyl)-(AlphaS)-[CAS] 13425-98-4 Phosphonic acid, [(cycloheptylamino)methylene]bis-, [CAS] 124351-85-5 (cAS] (2xloheptylamino)methylene]bis-, 124351-85-5 CAS] (2xloheptylamino)methylene]bis-, 124351-85-5 CAS] (2xloheptylamino)methylene]bis-, 124351-85-5 CAS] (2xloheptylamino)methylene]bis-, 124351-85-5 CAS] (2xloheptylamino)methylene]bis-, 124351-85-5 A-chloro-N-(2-methylindolin-1-yl)-3- 26807-65-8 A-c	uimod	lin-4-ar I	99011-02-6		145340	Antiviral, other	Infection, human papilloma virus
Benzeneacetamide, Alpha-cyclopentyl- 4-((2,4-dimethyl-9H-pyrido(2,3-b)indol- 9-yl)methyl)-N-((1R)-2-hydroxy-1- phenylethyl)- (AlphaS)- [CAS] 13425-98-4 Phosphonic acid, [(cycloheptylamino)methylene]bis-, [CAS] 13425-98-4 Phosphonic acid, [(cycloheptylamino)methylene]bis-, [CAS] 138330-18-4 CAS] 63758-79-2 40507-78-6 4-chloro-N-(2-methylindolin-1-yl)-3- 26807-65-8 GB 74517-78-5 Morpholine, 2-[(1H-inden-7- 60929-23-9 yloxy)methyl]- [CAS] 65043-22-3 30190-87-5	lamine		318-23-0				
Phenylethyl)- (AlphaS)- [CAS] 177469-96-4 EP		Benzeneacetamide, Alpha-cyclopentyl-4-((2,4-dimethyl-9H-pyrido(2,3-b)indol-9-yl)methyl)-N-((1R)-2-hydroxy-1-					
13425-98-4 13425-98-4 13425-98-4 13425-98-4 13425-98-4 13425-98-4 13425-98-4 13425-98-4 13425-98-4 13425-98-4 13425-98-4 13425-98-4 13425-98-1 13425-98-1 13425-18-5 13425-18-5 13425-98-4 134	itapide	phenylethyl)- (AlphaS)- [CAS]	177469-96-4	1	705831	Hypolipaemic/Antiatherosclerosis	Atherosclerosis
Phosphonic acid, [(cycloheptylamino)methylene]bis-, 138330-18-4 (cAS) 124351-85-5 (cAS) 124351-85-5 (cAS) (cAS	rosulfan		13425-98-4				
Phosphonic acid, [(cycloheptylamino)methylene]bis-, [CAS] 124351-85-5 Interpretation 1243	erisone		99323-21-4				
cid 124351-18-4 cid 124351-8-5 cid 124351-8-5 cid 63758-79-2 40507-78-6 4-chloro-N-(2-methylindolin-1-yl)-3- sulfamoylbenzamide 74517-78-5 Morpholine, 2-[(1H-inden-7-60929-23-9 yloxy)methyl]- [CAS] 65043-22-3 30190-87-5		Phosphonic acid, [(cycloheptylamino)methylene]bis-,					Hypercalcaemia of
## 124351-85-5 ## 124351-85-5 ## 124351-85-5 ## 124351-85-5 ## 126807-78-6 ## 126807-78-6 ## 126807-78-6 ## 126807-78-6 ## 126807-65-8	dronate	[CAS]	138330-18-4			Musculoskeletai	malignancy
63758-79-2 40507-78-6 4-chloro-N-(2-methylindolin-1-yl)-3- 26807-65-8 GB 74517-78-5 Morpholine, 2-[(1H-inden-7-60929-23-9 yloxy)methyl]- [CAS] 65043-22-3 30190-87-5	Idronic Acid		124351-85-5				
40507-78-6 4-chloro-N-(2-methylindolin-1-yl)-3- sulfamoylbenzamide 26807-65-8 GB 74517-78-5 Morpholine, 2-[(1H-inden-7-60929-23-9 yloxy)methyl]- [CAS] 65043-22-3 30190-87-5	Ilpine		63758-79-2				
4-chloro-N-(2-methylindolin-1-yl)-3- sulfamoylbenzamide 74517-78-5 Morpholine, 2-[(1H-inden-7-60929-23-9 yloxy)methyl]- [CAS] 65043-22-3 30190-87-5	ınazoline		40507-78-6				
Morpholine, 2-[(1H-inden-7- 60929-23-9 yloxy)methyl]- [CAS] 65043-22-3 JP 65043-22-3 30190-87-5	pamide		26807-65-8		1203691	Antihypertensive, diuretic	Hypertension, general
Morpholine, 2-[(1H-inden-7- 60929-23-9 yloxy)methyl]- [CAS] 65043-22-3 JP 65043-22-3 30190-87-5	cainide		74517-78-5				
	loxazine	Morpholine, 2-[(1H-inden-7- yloxy)methyl]- [CAS]	60929-23-9 65043-22-3		52083773	Cognition enhancer	Alzheimer's disease
30190-87-5	loxazine		65043-22-3				
2-Propanol, 1-[1H-inden-4(or 7)-yloxy]- 60607-68-3 [3-[(1-methylethyl)amino]- [CAS] 68906-88-7 GB 129034:	nolol	2-Propanol, 1-[1H-inden-4(or 7)-yloxy]- 3-[(1-methylethyl)amino]- [CAS]	30190-87-5 60607-68-3 68906-88-7	GB	1290343	Antihypertensive, adrenergic	

API Generic Name	ADI Chemical Name	ON WA	Patent Pefere	Patent Deference	Evample of Therapeutic see	Evample fludication
indinavir	D-erythro-Pentonamide, 2,3,5-trideoxy-N-(2,3-dihydro-2-hydroxy-1H-inden-1-yl)-5-(2-(((1,1-dimethylethyl)amino)carbonyl)-4-(3-pyridinylmethyl)-1-piperazinyl)-2-(phenylmethyl), [1S-[1Alpha(R*),2Alpha]]-, [CAS]	150378-17-9 157810-81-6	EP C	0541168		Infection, HIV/AIDS
indiplon	Acetamide, N-methyl-N-(3-(3-(2-thienylcarbonyl)pyrazolo(1,5-a) pyrimidin-7-yl)phenyl)- [CAS]	325715-02-4				Insomnia
indisetron	1H-Indazole-3-carboxamide, N-(3,9-dimethyl-3,9-diazabicyclo(3.3.1)non-7-yl)-, diendo- [CAS]	160472-97-9			Antiemetic	Nausea and vomiting, general
indisulam	1,4-Benzenedisulfonamide, N-(3-chloro-1H-indol-7-yl)- [CAS]	165668-41-7			Anticancer, other	Cancer, lung, non-small cell
Indobufen Indocyanine Green		63610-08-2 3599-32-4				
indometacin	1H-Indole-3-acetic acid, 1-(4- chlorobenzoyl)-5-methoxy-2-methyl- [CAS]	53-86-1			Formulation, modified-release, other Inflammation, general	Inflammation, general
Indoprofen		31842-01-0				
indoramin	Benzamide, N-[1-[2-(1H-indol-3- yl)ethyl]-4-piperidinyl]- [CAS]	26844-12-2 38821-52-2		1218570	Antihypertensive, adrenergic	
Inducterm		170277-31-3	Sn	5993810	Labour inducer	Labour, induction
Inosine Pranobex		36703-88-5				
Inositol		87-89-8				
Inositol Niacinate		6556112				
lobenzamic Acid		3115057				
lobitridol		136949-58-1				
locarmic Acid		10397-75-8				
locetamic Acid		16034-77-8				
lodamide		440-58-4				
iodine	lodine [CAS]	7553-56-2			Formulation, oral, other	Fibrocystic breast disorder

API Generic Name	API Chemical Name	CAS No.	Patent Reference		Example of Therapeutic Use	Example f Indicati n
lodipamide		606-17-7				
lodixanol		92339-11-2				
Iodoalphionic Acid		577-91-3				
iodochlorhydroxyania	5-Chloro-7-iodo-8-quinolinol	130-26-7			Cognition enhancer	Alzheimer's disease
lodoform		75-47-8				
lodopyracet		300-37-8				
lodopyrrole		87-58-1				
lodoquinol		83-73-8				
lofetamine 1231		75917-92-9				
loglycamic Acid		2618-25-9				
lohexol		66108-95-0				
Iomeglamic Acid		25827-76-3				
lomeprol		78649-41-9				
lopamidol		60166-93-0				
Iopanoic Acid		96-83-3				
lopentol		89797-00-2				
lophendylate		9-62-66				
lophenoxic Acid		96-84-4				
lopromide		73334-07-3				
lopronic Acid		41473-08-9				
lopydol		5579-92-0				
lopydone		5579-93-1				
lothalamic Acid		2276-90-6				
lotrolan		79770-24-4				
loversol		87771-40-2				
loxaglic Acid		59017-64-0				
loxilan		107793-72-6				
IP-751	(3R,4R)-(delta6)-THC-DMH-11-oic acid		WO 940	9401429	Analgesic, other	Pain, neuropathic
Ipidacrine		62732-44-9				
	Stigmastan-15-one, 22,29-epoxy-3,4,6,7,29-pentahydroxy-, (3Alpha,48,5Alpha,6Alpha,78,148,22S					
IPL-576092)- [CAS]	137571-30-3	US 604	6046185	Antiasthma	Asthma
Ipodate		5587-89-3				

			L			
API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example f Indication
ipratropium bromide		66985-17-9 22254-24-6				Chronic obstructive pulmonary disease
ipratropium	(endo,syn)-(±)-3-(3-Hydroxy-1-oxo-2-phenylpropoxy)-8-methyl-8-(1-azoniabicyclo[3.2.1]octane				Formulation, inhalable, topical	Asthma
iprazochrome	Hydrazinecarboxamide, 2-[1,2,3,6-tetrahydro-3-hydroxy-1-(1-methylethyl)-6-oxo-5H-indol-5-ylidene]- [CAS]	7248-21-7			Haemostatic	
ipriflavone	4H-1-Benzopyran-4-one, 7-(1- methylethoxy)-3-phenyl- [CAS]	35212-22-7	EP ,	214647	Osteoporosis treatment	Osteoporosis
Iprindole		5560-72-5	1			
Iproniazid		54-92-2	ightharpoonup			
Ipsapirone		95847-70-4				
irbesartan	2-n-butyl-4-spirocyclopentane-1-[((2'-tetrazol-5-yl)biphenyl-4-yl)methyl]-2-imidazolin-5-one	138402-11-6	WO W	9114679	Antihypertensive, renin system	Hypertension, general
IRFI-042	Butanedioic acid, mono[2-[2- (acetylthio)ethyl]-2,3-dihydro-4,6,7- trimethyl-5-benzofuranyl] ester, (+/-)- [CAS]	134867-62-2	sn H	5114966	Cardiovascular	Atherosclerosis
IRFI-165	N-Cyclopentyl-1-methylimidazo[1,2-a]quinoxalin-4-amine	191349-26-5	G G	865442	Antidepressant	Depression, general
Iridomyrmecin		485-43-8				
irindalone	-Imidazolidinone, 1-[2-[4-[3-(4-fluorophenyl)-2,3-dihydro-1H-inden-1-yl]-1-piperazinyl]ethyl]-, (1R-trans)-[CAS]	104113-57-7 96478-43-2	G.	183349	Antidepressant	Depression, general
Irinotecan		97682-44-5				
irofulven Iron Sorbitex	Spiro[cyclopropane-1,5-[5H]inden]- 7'(6'H)-one, 6'-hydroxy-2',4',6'-trimethyl- , (R)- [CAS]	125392-76-9 1338-16-5	Sn	5563176	Anticancer, other	Cancer, prostate

API Generic Name	API Chemical Name	ON WAS	Patent Pefere	Patent	Example of Therapolitic Hea	Example of Indication
irsoaladine	1,3,5-Triazine-2,4-diamine, 6-(2,5-dichlorophenyl-ICASI	57381-26-7 57381-28-9 57381-33-6	Si	4657907		Hypertension general
S-741	Cyclohexanecarboxamide, N-[2- [(ethylsulfonyl)amino]-5- (trifl.jonomethyl)-3-pyridinyl-[CAS]	141283-87-6	<u>a</u>	465913	- Juders	Pancreatilis
isaglitazone	2,4-Thiazolidinedione, 5-[[6-[(2-fluorophenyl)methoxy]-2-naphthalenyl]methyl]-[CAS]	161600-01-7	s Sn	5594016	Antidiabetic	Diabetes, Type II
ISAtx-247			NZ	502362	Immunosuppressant	Transplant rejection, general
Isbogrel		89667-40-3				
	D-Streptamine, O-6-amino-6-deoxy- Alpha-D-glucopyranosyl-(1-4)-O-[3- deoxy-4-C-methyl-3-(methylamino)-ß-L- arabinopyranosyl-(1-6)]-N1-(3-amino-2-			-		
isepamicin	hydroxy-1-oxopropyl)-2-deoxy-, (S)- [CAS]	58152-01-5 58152-03-7	SN	4029882	Aminoglycoside antibiotic	Infection, dermatological
Isoaminile		77-51-0				
Isobutyl p-Aminobenzoate		94-14-4				
Isocarboxazid		59-63-2				
isoconazole	1-[2-(2-6-dichlorobenzyloxy)-2-(2-,4- dichlorophenyl)ethyl]	24168-96-5 27523-40-6	GB	1244530	Antifungal	Infection, fungal, general
Isoetharine		230-08-5				
isofloxythepin	1-Piperazineethanol, 4-[3-fluoro-10,11-dihydro-8-(1-methylethyl)dibenzo[b,f]thiepin-10-yl]-[CAS]	106819-39-0 106819-41-4 70931-18-9	GB	2010843	Neuroleptic	
isoflurane	Ethane, 2-chloro-2-(difluoromethoxy)-1,1,1-trifluoro-[CAS]	26675-46-7	SN	3535388	Anaesthetic, inhalation	Anaesthesia
Isoflurophate		55-91-4				
Isoladol		530-34-7				
Isomethadone		466-40-0				
Isometheptene		503-01-5				
Isoniazid		54-85-3				
Isonixin		57021-61-1				

			Patent	-		
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example of Indication
Isopromethazine		303-14-0				
Isopropamide lodide		71-81-8				
Isopropyl Alcohol		67-63-0				
	5-Heptenoic acid, 7-(3,5-dihydroxy-2-(3-					
	oxodecyl)cyclopentyl)-, 1-					
	methylethylester, (1R-(1Alpha(Z),				:	
isopropyl unoprostone	2ß,3Alpha,5Alpha))- [CAS]	120373-24-2		289349	Prostaglandin	Glaucoma
Isoproterenol		7683-59-2				
Isosorbide		652-67-5				
isosorbide dinitrate	D-Glucitol, 1,4:3,6-dianhydro-, dinitrate [CAS]	87-33-2			Formulation, modified-release, other Angina, general	Angina, general
	D-Glucitol, 1,4:3,6-dianhydro-, 5-nitrate					
isosorbide mononitrate	[CAS]	16051-77-7			Formulation, modified-release, other Angina, general	Angina, general
Isothipendyl		482-15-5				
isotretinoin `	Retinoic acid, 13-cis- [CAS]	4759-48-2	sn.	4843096	Antiacne	Acne
Isovaleryl Diethylamide		533-32-4				
Isoxepac		55453-87-7				
Isoxicam		34552-84-6				
Isoxsuprine		395-28-8				
	3,5-Pyridinedicarboxylic acid, 4-(4-benzofurazanyl)-1,4-dihydro-2,6-dimethyl-, methyl 1-methylethyl ester					
isradipine	[CAS]	75695-93-1	GB ;	2037766	Antihypertensive, other	Hypertension, general
	6H-Thieno[3,2-f][1,2,4]triazolo[4,3-a][1,4]diazepine, 4-(2-chlorophenyl)-6,9dimethyl-2-[2-[4-(2-					
israpafant	methylpropyl)phenyl]ethyl]-[CAS]	117279-73-9	ᇤ	268242	Antiasthma	Asthma
ISV-403			SN	5447926	Formulation, mucosal, topical	Conjunctivitis
Itasetron		123258-84-4				
ITF-282 ·	ITF 282 [CAS]	93615-44-2	GB ;	2115821	Antianaemic	Anaemia, general
	Benzamide, N-[[4-[2- (dimethylamino)ethoxy]phenyl]methyl]- 3,4-dimethoxy-, monohydrochloride					
itopride	[CAS]	122892-31-3	E C	306827	Gastroprokinetic	Gastritis

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
itraconazole	4-[4-[4-[2- IH-1,2,4-triazol- -4- Ilhydro-2-(1-	84625-61-6	G.	6711		Infection, fungal, general
Itramin		13445-63-1				
itriglumide	1-Naphthalenepropanoic acid, ß-[2-[[2-(8-azaspiro[4.5]dec-8-ylcarbonyl)-4,6-dimethylphenyl]amino]-2-oxoethyl]-,	201605-51-8	WO	9800404	Anxiolytic	Anxiety, general
iturelix	D-Alaninamide N-acetyl-3-(2-naphthalenyl)-D-alanyl-4-chloro-D-phenylalanyl-3-(3-pyridinyl)-D-alanyl-Lseryl-N6-(3-pyridinylcarbonyl)-L-lysyl-N6-(3-pyridinylcarbonyl)-D-lysyl-Llencyl-N6-(1-methylethyl)-L-lysyl-Lprolyl-[CAS]	112568-12-4	w Ow	8901944	Fertility enhancer	Infertility, female
ivabradine	7,8-dimethoxy-3-(3-[[(1S)(4,5-dimethoxy-3-(3-[[(1S)(4,5-dimethoxybenzocyclobutan-1-yl)methyl]methylamino]propyl)-1,3,4,5-tetrahydro-2H-benzazepin-2-one				Antianginal	Angina, general
ixabepilone	17-Oxa-4- azabicyclo(14.1.0)heptadecane-5,9- dione, 7,11-dihydroxy-8,8,10,12,16- pentamethyl-3-(1-methyl-2-(2-methyl-4- thiazolyl)ethenyl, (1R,3S,7S,10R,11S,12S,16R) [CAS]	219989-84-1			Anticancer, other	Cancer, breast
J-104132	5H-Cyclopenta[b]pyridine-6-carboxylic acid, 5-(1,3-benzodioxol-5-yl)-2-butyl-7-[2[(2S)-2-carboxypropyl]-4-methoxyphenyl]-6,7-dihydro-, (5S,6R,7R)- [CAS]	198279-45-7	O M	WO 9737665	Antihypertensive, other	Heart failure

API Generic Name	ADI Chemical Name	ON WAS	Patent Peference	0.00	Evample of Therapeutic Ilea	Evample of Indication
J-107088	5H-Indolo(2,3-a)pyrrolo(3,4- c)carbazole-5,7(6H)-dione, 12-ß-D- glucopyranosyl-12,13-dihydro-2,10- dihydroxy-6-((2-hydroxy-1- (hydroxymethyl)ethyl)amino- [CAS]	174402-32-5			Anticancer, other	Cancer, bladder
J-113397	1-[(3R,4R)-1-Cyclooctylmethyl-3- hydroxymethyl-4-piperidyl]-3-ethyl-1,3- dihydro-2H-benzimidazole-2-one				Analgesic, other	Pain, general
Janex-1	Phenol, 4-[(6,7-dimethoxy-4- quinazolinyl)amino]-[CAS]	202475-60-3			Anticancer, other	Cancer, leukaemia, general
josamycin	Leucomycin V, 3-acetate 4B-(3- methylbutanoate) [CAS]	16846-24-5	JP 41	41021759	Macrolide antibiotic	Infection, general
JTV-519	1,4-Benzothiazepine, 2,3,4,5- tetrahydro-7-methoxy-4-[1-oxo-3-[4- (phenylmethyl)-1-piperidinyl]propyl]- [CAS]	145903-06-6	WO 92	9212148	Cardiovascular	Infarction, myocardial
K-777			US 62	6287840	Protozoacide	Infection, trypanosomiasis, American
Kainic Acid	10 A CT	487-79-6				
Kallidin	Kalimate- [CAS]	92354-70-6 342-10-9			Urological	
KB-130015	Acetic acid (2,6-diiodo-4-((2-methyl-3-benzofuranyl)methyl)phenoxy)- [CAS]	147030-48-6			Antiarrhythmic	Arrhythmia, general
KCB-328	Methanesulfonamide, N-[3-amino-4-[2- [[2-(3,4- dimethoxyphenyl)ethyl]methylamino]et hoxy]phenyl]-, monohydrochloride [CAS]	177596-55-3	96 OM	9604231	Antiarrhythmic	Arrhythmia, general
Kebuzone		853-34-9				
ketamine	2-(2-Chlorophenyl)-2-(methylamino)- cyclohexanone hydrochloride	6740-88-1			Formulation, transmucosal, nasal	Pain, post-operative

			1000			
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example of Indication
ketanserin	2,4(1H,3H)-Quinazolinedione, 3-[2-[4- (4-fluorobenzoyl)-1-piperidinyl]ethyl]- [CAS]	74050-98-9 83846-83-7	EP	13612		Hypertension, general
ketazolam	4H-[1,3]Oxazino[3,2-d][1,4]benzodiazepine-4,7(6H)-dione, 11-chloro-8,12b-dihydro-2,8-dimethyl-12b-phenyl- [CAS]	27223-35-4	GB	1222294	Anxiolytic	
Kethoxal		27762-78-3				
Ketobemidone		469-79-4				
	Piperazine, 1-acetyl-4-[4-[[2-(2,4-dichlorophenyl)-2-(1H-imidazol-1-ylmethyl-1-3-dicyclan-4-					
ketoconazole	yllmethoxy]phenyl]-, cis- [CAS]	65277-42-1	SN	4335125	Antifungal	Infection, fungal, general
ketoprofen	mono(3-benzoyl-Alpha- methylbenzeneacetate) [CAS]	173011-11-5	Я	502502	Formulation, transdermal, systemic	Pain, general
ketorolac	1H-Pyrrolizine-1-carboxylic acid, 5-benzoyl-2,3-dihydro-, (+/-)- [CAS]	74103-06-3 74103-07-4	EP	53021	Analgesic, NSAID	
Ketorolac Tromethamine						
	10-H-Benzo[4,5]cyclohepta[1,2-b]thiophen-10-one, 4,9-dihydro-4-(1-methyl-4-piperidinylidene)-, (E)-2-	34580-13-7		:		
ketotifen	butenedioate (1:1)- [CAS]	34580-14-8	88	1355539	Antiasthma	Asthma
Khellin		82-02-0			,	
kinetin		9001-29-0		,	Dermatological	Photodamage
	4-Thiazolidinecarboxamide, N-(1,1-dimethylethyl)-3-[2-hydroxy-3-[[2-[[(5-isoquinolinyloxy)acetyl]amino]-3-(methylthio)-1-oxopropyl]amino]-1-oxo-4-phenylbutyl]-, [4R-		,			
KNI-272	[[3[2S*,3S*(R*)],4R*]]- [CAS]	147318-81-8	ns	5644028	Antiviral, anti-HIV	Infection, HIV/AIDS
	(R.R)-2-(2,4-Difluorophenyl)-3-(4- methylenepiperidin-1-yl)-1-(1,2,4-triazol					
KP-103	1-yl)-2-butanol		$\neg \vdash$	6440064	Antifungal	Infection, general
KP-13/				1080110	Antidepressant	Depression, general
KP-544			0 <u>×</u>	9919305	Cognition enhancer	Unspecified

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example findicati n
KRN-5500	L-glycero-ß-L-manno- Heptopyranosylamine, 4-deoxy-4- [[[[(2E,4E)-1-oxo-2,4- tetradecadienyl]amino]acetyl]amino]-N- 1H-purin-6-yl- [CAS]	151276-95-8	0 8	9015811	Anticancer, antibiotic	Cancer, colorectal
KT-136	Alpha-D-Glucopyranoside, ß-D- fructofuranosyl, mixt. with 1-ethenyl-2- pyrrolidinone homopolymer compd. with iodine [CAS]	121602-88-8			Formulation, dermal, topical	Ulcer, decubitus
KUL-7211	(-)-2-[(2S)-1,2,3,4-tetrahydro-2-[[(2R)-2-hydroxy-2-(4-hydroxphenyl)ethyl]amino]naphthalen-7yloxy]-N,N-dimethylacetamidehydrochloride monohydrate				Urological	Urinary calculus
KW-2170	6H-Pyrazolo[4,5,1-de]acridin-6-one,5- [(3-aminopropyl)amino]-7,10-dihydroxy- 2-[[(2-hydroxyethyl)amino]methyl]-, dihydrochloride [CAS]	207862-44-0			Anticancer, alkylating	Cancer, lung, non-small cell
KW-6002	1H-Purine-2,6-dione, 8-(2-(3,4- dimethoxyphenyl)ethenyl)-1,3-diethyl- 3,7-dihydro-7-methyl- (E)- [CAS]	155270-99-8	-		Antiparkinsonian	Parkinson's disease
KW-7158	3,3,3-Trifluoro-2-hydroxy-2-methyl-N- (10-oxo-4,10-dihydrothieno[3,2-C][1] benzothiepin-9-yl)propanamide 5,5 dioxide				Urological	Incontinence
L-365260	Urea, N-(2,3-dihydro-1-methyl-2-oxo-5- phenyl-1H-1,4-benzodiazepin-3-yl)-N'- (3-methylphenyl)-, (R)- [CAS]	118101-09-0	EP ;	284256	Anticancer, other	Cancer, general
L-5-hydroxytryptophan		4350-09-8			Metabolic and enzyme disorders	Unspecified -
L-745337	Methanesulfonamide, N-[6-[(2,4-difluorophenyl)thio]-2,3-dihydro-1-oxo-1H-inden-5-yl]- [CAS]	158205-05-1	W W	9413635	Analgesic, NSAID	Pain, general

API Generic Name	API Chemical Name	CAS No	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
750000	honic acid, [3-[[(2R,3S)-2(.(1R)-luoromethyl)phenyl]ethoxyl-3-(4-henyl)-4-morpholinyl]methyl]-2,5-o-5-oxo-1H-1,2,4-triazol-1-yl]-	, 000			-	Chemotherapy-induced
L-826141		0-02-010211		Т	Antiasthma	Unspecified
labetalol	5-[1-hydroxy-2-[(1-methyl-3-phenylpropyl)amino]ethyl]salicylamide HCI	32780-64-6 36894-69-6	SN	4012444	nsive, adrenergic	
lacidipine	3,5-Pyridinedicarboxylic acid, 4-[2-[3-(1,1-dimethylethoxy)-3-oxo-1-propenyl]phenyl]-1,4-dihydro-2,6-dimethyl-, diethyl ester, (E)- [CAS]	103890-78-4	GB S	2164336	Antihypertensive, other	Hypertension, general
Lactic Acid						
lactitol	D-Glucitol, 4-O-ß-D-galactopyranosyl- [CAS]	585-86-4			Hepatoprotective	Infection, neurological
Lactulose		4618-18-2				
lafutidine	Acetamide, 2-[(2-furanylmethyl)sulfinyl]- N-[4-[[4-(1-piperidinylmethyl)-2- pyridinyl]oxy]-2-butenyl]-, (Z)- [CAS]	118288-08-7 169899-19-8	<u>п</u>	282077	Antiulcer	Ulcer, gastric
Lamifiban		144412-49-7				
lamivudine	2(1H)-Pyrimidinone, 4-amino-1-[2- (hydroxymethyl)-1,3-oxathiolan-5-yl]-, (2R-cis)- [CAS]	134678-17-4	EP (513917	Antiviral, anti-HIV	Infection, HIV/AIDS
lamotrigine	1,2,4-Triazine-3,5-diamine, 6-(2,3-dichlorophenyl)- [CAS]	84057-84-1	EP (21121	Antiepileptic	Epilepsy, partial (focal, local)
landiolol	Benzenepropanoic acid, 4-[2-hydroxy-3 [[2-[(4-morpholinylcarbonyl)amino]ethyl]amino]propoxy]-, (2,2-dimethyl-1,3-dioxolan-4 yl)methyl ester, [S-(R*,R*)]- HCL	133242-30-5	E C	397031	Antiarrhythmic	Tachvcardia, general
lanicemine	(S)-Alpha-phenyl-2-pyridine ethanamine dihydrochloride	153322-05-5			-	Unspecified

			Patent			
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example of Indication
	Methyl 6,11-dihydro-11-[1-[2-[4-(-2-quinolylmethoxy)phenyl]ethyl]-4-piperidinylidene]-5H-imidazo[2,1-hl?]henzazoning-3-carbowlate					
laniquidar		197509-46-9	NO W	9734897	Radio/chemosensitizer	Cancer, general
lanoconazole	1H-Imidazole-1-acetonitrile, Alpha-[4-(2 chlorophenyl)-1,3-dithiolan-2-ylidene]-, (E)-(±)- [CAS]	101530-10-3	sn	4738976	Antifungal	Infection, fungal, general
Lanoteplase		171870-23-8				
Lanreotide		108736-35-2				
lansoprazole	1H-Benzimidazole, 2-[[[3-methyl-4- (2,2,2-trifluoroethoxy)-2- pyridyl]methyl]sulfinyl]- [CAS]	103577-45-3	EP	174726	Antiulcer	Ulcer, duodenal
lanthanum carbonate	Carbonic acid, lanthanum(3+) salt (3:2)[CAS]	587-26-8	Sn	5968976	Urological	Hyperphosphataemia
lapatinib	4-Quinazolinamine, N-[3-chloro-4-[(3-fluorobenzyl)methoxy phenyl]-6-[5-[[[2-[methylsulfonyl]ethyl]amino]methylfuran-2-yl]	388082-78-8			Anticancer, other	Cancer, breast
laquinimod		248281-84-7		ļ ,	Multiple sclerosis treatment	Multiple sclerosis, general
lasofoxífene	2-Naphthalenol, 5,6,7,8-tetrahydro-6-phenyl-5-(4-(2-(1-pyrrolidinyl)ethoxy)phenyl-(5R-cis)-, (S-(R*, R*))-2,3-dihydroxybutanedioate[CAS]	190791-29-8	o w	9716434	Menopausal disorders	Hormone replacement therapy
latamoxef	5-Oxa-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid, 7-[[carboxy(4-hydroxyphenyl)acetyl]amino]-7-methoxy-3-[[(1-methyl-1H-tetrazol-5-yl)thio]methyl]-8-oxo- [CAS]	64952-97-2 64953-12-4	GB	1547351	Beta-lactam antibiotic	Infection, general

			Datont	•		
API Generic Name	API Chemical Name	CAS No.	Reference		Example of Therapeutic Use	Example of Indicati n
latanoprost	5-Heptenoic acid, 7-(3,5-dihydroxy-2-(3-hydroxy-5-phenylpentyl)cyclopentyl)-, 1-methylethyl ester, (1R-(1Alpha(Z),2ß(R*),3Alpha,5Alpha))-	130209-82-4	6 OM	9002553	Prostaglandin	Glaucoma
Lauroguadine		135-43-3				
Laurolinium Acetate		146-37-2			-	
Lawsone		83-72-7				
LAX-111	1-(Z,Z,Z,Z,eicosa-5,8,11,14,17- pentaenoyloxy)-3-(Z,Z,Z,Z,Z-eicosa- 5,8,11,14,17-pentaenoyloxy)-propane				Neuroleptic	Schizophrenia
Lazabemide		103878-84-8				
	Benzenecarboximidic acid, 4-[(2S)-3-(cyclopentylmethylamino)-2-[(2-naphthalenylsulfonyl)amino]-3-) ()	6240673	Antithrombotic	Thrombosic visions
L-Cystine	oxopropyj-, rydrazide [CAO]					Tillombosis, verious
Lefetamine		7262-75-1				
leflunomide	4-Isoxazolecarboxamide, 5-methyl-N-[4 (trifluoromethyl)phenyl]- [CAS]	75706-12-6	EP 1	13376	Antiarthritic, immunological	Arthritis, rheumatoid
leflunomide	4-Isoxazolecarboxamide, 5-methyl-N-[4] 104981-93-3 (trifluoromethyl)phenyl]- [CAS]	104981-93-3 75706-12-6	US 5	5610173	Anticancer, other	Cancer, ovarian
Leiopyrrole		5633-16-9				
	4-Thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid, 6-[(aminophenylacety)amino]-3,3-dimethyl 2 ovo 13					
	dioxol-4-yl)methyl ester, [2S-	80734-02-7	C.	9007		1900
lentinan	Lentinan [CAS]	37339-90-5	T		Anticancer, immunological	Cancer, stomach
Lepirudin			T			
	1		1		}	

	:		Patent	ı,		:
API Generic Name	API Chemical Name	CAS NO.	Kere	Kererence	Example of Therapeutic Use	Example Tindication
lercanidipine	3,5-Pyridinedicarboxylic acid, 1,4-dihydro-2,6-dimethyl-4-(3-nitrophenyl)-, 2-[(3,3-diphenylpropyl)methylamino]-1,1-dimethylethyl methyl ester-, hydrochloride [CAS]	100427-26-7 132866-11-6	SN	4705797	Antihypertensive, other	Hypertension, general
lerisetron	1H-Benzimidazole, 1-(phenylmethyl)-2- (1-piperazinyl)- [CAS]	143257-98-1	Sn	5256665	Antiemetic	Nausea and vomiting, general
Lesopitron		132449-46-8				
leteprinim	Benzoic acid, 4-((3-(1,6-dihydro-6-oxo-9H-purin-9-yl)-1-oxopropyl)amino)-, monopotassium salt [CAS]	138117-50-7	SN	6338963	Antiparkinsonian	Parkinson's disease
letosteine	4-Thiazolidinecarboxylic acid, 2-[2-[(2-ethoxy-2-oxoethy))thio]ethyl]- [CAS]	53943-88-7	SN	4032534	COPD treatment	Bronchitis, chronic
letrozole	Benzonitrile, 4,4"-(1H-1,2,4-triazol-1- yfmethylene)bis- [CAS]	112809-51-5	П	236940	Anticancer, hormonal	Cancer, breast
Leucocyanidin		480-17-1				
Leuprolide		53714-56-0				
leuprolide acetate	Luteinizing hormone-releasing factor (pig), 6-D-leucine-9-(N-ethyl-L-prolinamide)-10-deglycinamide-, monoacetate (salt) [CAS]	53714-56-0 74381-53-6			Formulation, implant	Cancer, prostate
leuprorelin	Luteinizing hormone-releasing factor (pig), 6-D-leucine-9-(N-ethyl-L-prolinamide)-10-deglycinamide- [CAS]	53714-56-0			Formulation, implant	Cancer, prostate
Levallorphan		152-02-3				
levamisole	Imidazo[2,1-b]thiazole, 2,3,5,6- tetrahydro-6-phenyl-, (S)- [CAS]	14769-73-4 16595-80-5	SN	4584305	Anthelmintic	Infection, helminth, general
Levcromakalim		94535-50-9				
levetiracetam	1-Pyrrolidineacetamide, Alpha-ethyl-2- loxo-, (S)- [CAS]	102767-28-2	EP	162036	Antiepileptic	Epilepsy, general

			Datont			
API Generic Name	API Chemical Name	CAS No.	r atent. Reference	uce	Example of Therapeutic Use	Example findicati n
levobetaxolol	2-Propanol, 1-(4-(2- (cyclopropylmethoxy)ethyl)phenoxy)-3- ((1-methylethyl)amino) hydrochloride [CAS]					Glaucoma
levobunolol	1(2H)-Naphthalenone, 5-[3-[(1,1-dimethylethyl)amino]-2-hydroxypropoxy]-3,4-dihydro-, (S)-[CAS]	27912-14-7 47141-42-4	36 US	3641152	Formulation, mucosal, topical	Glaucoma
levobupivacaine	2-Piperidinecarboxamide, 1-butyl-N- (2,6-dimethylphenyl)-, (S)- [CAS]	27262-47-1	WO 95	9510276	Anaesthetic, injectable	Anaesthesia
levocabastine	4-Piperidinecarboxylic acid, 1-[4-cyano-4-(4-fluorophenyl)cyclohexyl]-3-methyl-4-phenyl-, [3S-[1(cis),3Alpha,4ß]]- [CAS]	79449-98-2 79516-68-0 79547-78-7	US 436	4369184	Antiallergic, non-asthma	Rhinitis, allergic, general
levocetirizine	Acetic acid, (2-(4-((4-chlorophenyl)phenylmethyl)-1-piperazinyl)ethoxy)-, (R)- [CAS]	77-8	WO 94(9406429	Antiallergic, non-asthma	Allergy, general
Levodopa		59-92-7				
levodropropizine	1,2-Propanediol, 3-(4-phenyl-1- piperazinyl)-, (S)- [CAS]	99291-25-5	EP 14	147847	Antitussive	Cough
levofloxacin	7H-Pyrido[1,2,3-de]-1,4-benzoxazine-6-carboxylic acid, 9-fluoro-2,3-dihydro-3-methyl-10-(4-methyl-1-piperazinyl)-7-oxo-, (S)- [CAS]	100986-85-4 138199-71-0	EP 206	206283	Quinolone antibacterial	Infection, respiratory tract, lower
Levomethadyl Acetate		1477-40-3				
levomoproloi	2-Propanol, 1-(2-methoxyphenoxy)-3- [(1-methylethyl)amino]-, (S)- [CAS]	27058-84-0 5741-22-0 77164-20-6	EP 15	15418	Antihypertensive, adrenergic	
levonorgestrel	18,19-Dinorpregn-4-en-20-yn-3-one, 13-ethyl-17-hydroxy-, (17Alpha)- [CAS]	797-63-7			Formulation, implant	Contraceptive, female
Levophacetoperane		24558-01-8				
Levopropoxyphene		2338-37-6				
Levorphanol		77-07-6				

			Patent			
API Generic Name	API Chemical Name	CAS No.	Reference		Example of Therapeutic Use	Example findicati n
	Propanedinitrile, [[4-(1,4,5,6-tetrahydro-					
levosimendan	pyridazinyl)phenyljnydrazonoj-, (K)- [CAS]	131/41-08-/ 141505-33-1	36	383449	Cardioetim: lant	Hoort failure
		Ī	1	2		י כמור ומוחס
Javoerilairide	Benzamide, 5-(aminosulfonyl)-N-[(1-ethyl-2-pyrrolidinyl)methyl]-2-methoxy-,	23672-07-3	CB CB	2014990	· .	Discoporeia
		Ī	┰	Ť		pododo
Levoinyroxine						
	1-ß-L-ribofuranosyl-1,2,4-triazole-3- carboxamide				-	
levovirin					Antiviral, other	Infection, hepatitis-C virus
	L-Leucine, N-methyl-N-[[4-[(2-methyl-1H-imidazo[4,5-c]pyridin-1-					
lexipafant	yí)methyljphenyljsulfonylj-, ethyl ester- [CAS]	139133-26-9	WO 9203423		Neurological	Dementia, AIDS-related
						Lupus erythematosus,
LF-15-0195			WO 96	9624579	Immunosuppressant	general
	2-Pyrrolidinecarboxamide, N-[3-[[4-			,		
	(aminoiminomemyl)benzoyijaminojprop					
	yıj-					
LF-16-0687	ddironnyr)oxyjmenryrjphenryrjsdironyrj-, [(2S)- [CAS]	209733-45-9	FR 27	2756562	Neuroprotective	Head trauma
	2,4,6-Octatrienoic acid, 7-(3,5-bis(1,1-					
LGD-1550	dimethylethyl)phenyl)-3-methyl- (2E,4E,6E)- [CAS]	178600-20-9			Anticancer, other	Cancer, cervical
Н		9002-67-9				
LH-RH		9034-40-6				
		115575-11-6				
liarozole	1H-Benzimidazole, 5-[(3-chlorophenyl)-1H-imidazol-1-vlmethyll- [CAS]				Formulation other	Psoriasis
			1			0.000
	1H-Pyrrolizine-5-acetic acid, 6-(4- chlorophenyl)-2,3-dihydro-2,2-dimethyl-					
licofelone	7-phenyl- [CAS]	156897-06-2			Antiarthritic, other	Arthritis, osteo
Licostinel		153504-81-5				

				-		
API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example f Indication
lidadronate	Phosphonic acid, [1-amino-3-(dimethylamino)propylidenelbis- [CAS] 63132-38-7	63132-38-7	OM	WO 9702827	Urological	Unspecified
Lidamidine		66871-56-5				
lidocaine	Acetamide, 2-(diethylamino)-N-(2,6-dimethylphenyl)- [CAS]	137-58-6			Formulation, transdermal, patch	Pain, post-herpetic
Lidofenin		59160-29-1				
Lidoflazine		3416-26-0				i
	Prosta-2,13-dien-1-oic acid, 11,15-dihydroxy-17.20-dimethyl-9-oxo-					
limaprost	,(2E,11Alpha,13E,15S,17S)-, [CAS]	74397-12-9	GB	2041368	Prostaglandin	Buerger's syndrome
Lincomycin		154-21-2				
Lindane		58-89-9				
	Acetamide, N-((3-(3-fluoro-4-(4-					
linezolid	oxazolidinyl)methyl)-, (S)- [CAS]	165800-03-3	0 M	9507271	Antibiotic, other	Infection, dermatological
Linoleic Acid		60-33-3				
Linolenic Acid		463-40-1				
Liothyronine		6893023				
Lipase		9001-62-1				
Lipo-dexamethasone palmitate	Pregna-1,4-diene-3,20-dione, 9-fluoro-11,17-dihydroxy-16-methyl-21-[(1-oxohexadecyl)oxy]-, (11ß,16Alpha)-[CAS]	14899-36-6			Formulation, optimized,	Arthritis, rheumatoid
	[1,1'-Biphenyl]-4-acetic acid, 2-fluoro-Alpha-methyl- 1-(acetyloxy)ethyl ester				Formulation optimized	
lipo-flurbiprofen	[CAS]	91503-79-6	J.P	60208910	microemulsion	Pain, cancer
Lipogel HA			EP	525655	Formulation, optimized, liposomes	Unspecified
LiquiVent	perfluorooctylbromide	423-55-2	Sn	5437272	Lung Surfactant	Respiratory distress syndrome, adult
liranaftate	Carbamothioic acid, (6-methoxy-2-pyridinyl)methyl-, O-(5,6,7,8-tetrahydro-2-nanhthalanyl) ester ICAS1	88678-31-3	g	2124617	Antifungal	Infection dermatological
lisinopril	L-Proline, 1-[N2-(1-carboxy-3-phenylpropyl)-L-lysyl]-, (S)- [CAS]	76547-98-3 83915-83-7		12401	Antihypertensive, renin system	Hypertension, general

			1			
API Generic Name	API Chemical Name	CAS No.	Refere	Fatent Reference	Example of Therapeutic Use	Example f Indication
Lisofylline		100324-81-0				
lisuride	Urea, N'-[(8Alpha)-9,10-didehydro-6-methylergolin-8-yl]-N,N-diethyl-, [CAS]	19875-60-6 305-13-5 18016-80-3	-		Antiprolactin	Acromegaly
Lithium Citrate		919-16-4				
lithium	Carbonic acid, dilithium salt [CAS]	554-13-2			Formulation, modified-release, <=24hr	Depression, bipolar
lixivaptan	Benzamide, N-[3-chloro-4-(5H-pyrrolo[2,1-c][1,4]benzodiazepin-10(11H)-ylcarbonyl)phenyl]-5-fluoro-2-methyl- [CAS]	168079-32-1	SD SD	5736540	Cardiovascular	Heart failure
LJP-1082			\mathbf{T}	6207160	ssant	Thrombosis, venous
LLUAlpha	S-2,7,8-Trimethyl-6-(ß-carboxyethyl)-6- hydroxychroman				ē	Hypertension, general
LMP-160			Sn	5643893		Asthma
LMP-420			SN	5643893	other	Arthritis, rheumatoid
lobaplatin	Platinum, (1,2-cyclobutanedimethanamine-N,N')[2-hydroxypropanoato(2-)-O1,O2]-, [SP-4-3-(S),(trans)]- [CAS]	135558-11-1	DE ,	4115559	Anticancer, alkylating	Cancer, lung, small cell
Lobeline		2-69-06				
Lobenzarit		63329-53-3				
lodoxamide	2,2'-((2-chloro-5-cyano-1,3-phenylene)diimino)bis(2-oxoacetate):2-amino-2-(hydroxymethyl)-1,3-propanediol (1:2)	63610-09-3 53882-12-5	, su	4439445	Antiasthma	Asthma
Lofentanil		61380-40-3				
lofepramine	nenyl)-2-[[3- nz[b,f]azepin-5- [CAS]	23047-25-8 26786-32-3	. gg	1177525	Antidepressant	
lofexidine	1H-Imidazole, 2-[1-(2,6- dichlorophenoxy)ethyl]-4,5-dihydro- [CAS]	31036-80-3	GB .	1181356	Antihypertensive, adrenergic	Hypertension, general
Loflucarban		790-69-2				

API Generic Name	API Chemical Name	SA CA CA	Patent Refere	Patent Reference	Example of Therapeutic IIce	Example of Indication
	d, 1-ethyl-6,8- methyl-1-	98079-51-7				Infection, respiratory tract,
lomefloxacın	piperazinyi)-4-oxo- [CAS]	980/9-52-8	EP	140116	Quinolone antibacterial	lower
	Piperazine, 1-[bis(4-	101477-54-7				
lomerizine	trimethoxyphenyl)methyl]-, [CAS]	101477-55-8	EP	159566	Antimigraine	Migraine
lomifylline	7-(5-oxohexyl)theophylline	10226-54-7	BE	2207860	Neurological	
lomustine	Urea, N-(2-chloroethyl)-N'-cyclohexyl-N-nitroso- [CAS]	13010-47-4	٩	48075526	Anticancer, alkylating	
	1-Piperidinecarboxamide, 4-[2-[4- [(11R)-3,10-dibromo-8-chloro-6,11-					
lonafarnib	dinydro-5H-benzo[5,6]cyclohepta[1,2-b]pyridin-11-yl]-1-piperidinyl]-2-oxoethyl]- [CAS]	193275-84-2	SN	5874442	Anticancer, other	Cancer, lung, non-small cell
Lonapalene		91431-42-4				
Lonazolac		53808-88-1				
lonidamine	1H-Indazole-3-carboxylic acid, 1-[(2,4-dichlorophenyl)methyl]- [CAS]	50264-69-2	DE	2310031	Radio/chemosensitizer	Cancer, breast
	4-(p-chlorophenyl)-4-hydroxy-N,N- dimethyl-Alpha,Alpha-diphenyl-1-	34552-83-5	9	7		
loperamide	piperidine butyramide HCI	531/9-11-6	S	3/14159	Antidiarrhoeal	Diarrhoea, general
loperamide oxide	1-Piperidinebutanamide, 4-(4- chlorophenyl)-4-hydroxy-N,N-dimethyl- Alpha,Alpha-diphenyl-, 1-oxide, trans- [CAS]	106900-12-3	EP	219898	Antidiarrhoeal	Diarrhoea, general
	1H-Imidazo[1,2-a][1,4]benzodiazepin-1-one, 6-(2-chlorophenyl)-2,4-dihydro-2-[(4-methyl-1-piperazinyl)methylenel-8-	61197-73-7				
loprazolam		70111-54-5	GB	1496426	Hypnotic/Sedative	
Loprinone		106730-54-5				
loracarbef	1-Azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid, 7-[(aminophenylacetyl)amino]-3-chloro-8-76470-66-1 oxo-, [6R-[6Alpha,7ß(R*)]]-[CAS]	76470-66-1 121961-22-6	В	14475	Cephalosporin, oral	Infection, respiratory tract, lower

;			Patent	nt		
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example of Indication
Lorajmine		47562-08-3				
loratadine	1-Piperidinecarboxylic acid, 4-(8-chloro-5,6-dihydro-11H-benzo[5,6]cyclohepta[1,2-b]pyridin-11-ylidene)-, ethyl ester- [CAS]	79794-75-5	EP	42544	Antiallergic, non-asthma	Rhinitis, allergic, general
lorazepam	2H-1,4-Benzodiazepin-2-one, 7-chloro-5-(2-chlorophenyl)-1,3-dihydro-3-hydroxy-	846-49-1			Formulation, oral, orally- disintegrating	Epilepsy, general
lorcainide	Benzeneacetamide, N-(4-chlorophenyl)- N-[1-(1-methylethyl)-4-piperidinyl]- [CAS]	58934-46-6 59729-31-6	DE	2642856	Antiarrhythmic	
lormetazepam	chloro-	848-75-9	SN	3296249	Hypnotic/Sedative	Insomnia
lornoxicam	2H-Thieno[2,3-e]-1,2-thiazine-3- carboxamide, 6-chloro-4-hydroxy-2- methyl-N-2-pyridinyl-, 1,1-dioxide- [CAS]	70374-39-9	dЭ	313935	Analgesic, NSAID	Pain, post-operative
losartan	1H-Imidazole-5-methanol, 2-butyl-4- chloro-1-[[2'-(1H-tetrazol-5-yl)[1,1'- biphenyl]-4-yl]methyl]-, [CAS]	124750-99-8 114798-26-4	ЕÞ	253310	Antihypertensive, renin system	Hypertension, general
loteprednol	Androsta-1,4-diene-17-carboxylic acid, 17-[(ethoxycarbonyl)oxy]-11-hydroxy-3-oxo-, chloromethyl ester, (118,17Alpha)- [CAS]	82034-46-6	ВЭ	2079755	Anti-inflammatory, topical	Uveitis
Lotrafiban		171049-14-2				
Loxapine		75330-75-5 10/02/1977				
loxiglumide	Pentanoic acid, 4-[(3,4-dichlorobenzoyl)amino]-5-[(3-methoxypropyl)pentylamino]-5-oxo-, (±) [CAS]	107097-80-3	WO	8703869	GI inflammatory/bowel disorders	Pancreatitis
loxoprofen	68767-14-6 Benzeneacetic acid, Alpha-methyl-4-[(2 80382-23-6 oxocyclopentyl)methyl]- [CAS] 87828-36-2	68767-14-6 80382-23-6 87828-36-2	ПР	55588	Antiarthritic, other	Arthritis, rheumatoid
						1

API G neric Name	API Chemical Name	CAS No.	Patent Reference		Example of Therapeutic Use	Example of Indication
Lu-35-138	1-[3[[2-[5-chloro-1-(4-fluorophenyl)-3- 1H-indolyl]ethyl]methylamino]propyl]-2- imidazolidinone hydrochloride		96 OW	9516684	Neuroleptic	Psychosis, general
Lubeluzole		144665-07-6				
lubiprostone	(-)-7-[(2R,4aR,5R,7aR)-2-(1,1- difluoropentyl)-2-hydroxy-6- oxooctahydrocyclopenta[b]pyran-5- yl]heptanoic acid	136790.76.6			avativa.	Constination
	Thioxanthen-9-one, 1-((2-					
lucanthone	[CAS]	479-50-5			Radio/chemosensitizer	Cancer, brain
Lucanthone		548-57-2				
Lumefantrine		82186-77-4				
lumiracoxib	Benzeneacetic acid, 2-((2-chloro-6-fluorophenyl)amino)-5-methyl- [CAS]	220991-20-8			Analgesic, NSAID	Pain, general
lurtotecan	11H-1,4-Dioxino[2,3- g]pyrano[3',4':6,7]indolizino[1,2- b]quinoline-9,12[8H,14H]-dione, 8-ethyl- 2,3-dihydro-8-hydroxy-15-[[4-methyl-1- piperazinyl]methyl]-, [CAS]	155773-58-3			Formulation, optimized, liposomes	Cancer, ovarian
lutefium texanhvrin	Lutetium, bis(acetato-O)[9,10-diethyl-20,21-bis-[2-[2-(2-methoxyethoxy)ethoxy]ethoxy]-4,15-dimethyl-8,11-imino-3,6:16,13-dinitrilo-1,18-benzodiazacycloeicosine-5,14-dipropanolato-N1,N18,N23,N24,N25]-, (PB-7-11-233?24)- [CAS]	156436-90-7	C/M	9906411	Radio/chemosensitizer	Athemsclerosis
LV-216	Zinc[2-(2,6- dichloroanilino)phenyl]acetate					Arthritis, rheumatoid

API Generic Name	API Chemical Name	CAS No.	Patent Reference		Example of Therapeutic Use	Exampl of Indication
LX-104	Hexadecanamide, N-[4-[[2-[2-[2-[O-(N-acetyl-Alpha-neuraminosyl)-(2-3)-O-ß-D-galactopyranosyl-(1-4)-O-[6-deoxy-Alpha-L-galactopyranosyl-(1-3)]-ß-D-glucopyranosyl]oxyjethoxyjethoxyjethoxyjmethyl]phenyl]-2-tetradecyl- [CAS]	158792-45-1				Dementia, senile, general
LY-156735	ß-methyl-6-chloromelatonin		EP 65	655243	Hypnotic/Sedative	Sleep disorder, general
LY-293111	Benzoic acid, 2-[3-[3-[(5-ethyl-4'-fluoro- 2-hydroxy[1,1'-biphenyl]-4- yl)oxy]propoxy]-2-propylphenoxy]- [CAS]	161172-51-6			Anticancer, other	Cancer, melanoma
LY-293558	3-Isoquinolinecarboxylic acid, decahydro-6-[2-(1H-tetrazol-5-yl)ethyl]- , [3S-(3Alpha.,4aAlpha ,6ß ,8aAlpha.)]- [CAS]	154652-83-2			Analgesic, other	Pain, neuropathic
LY-355703	1,4-Dioxa-8,11-diazacyclohexadec-13-ene-2,5,9,12-tetrone, 10-[(3-chloro-4-methoxyphenyl)methyl]-6,6-dimethyl-3-(2-methylpropyl)-16-[(1S)-1-[(2S,3R)-3-phenyloxiranyl]ethyl]-, (3S,10R,13E,16S)- [CAS]	18256-67-7	76 OW	867076	Anticancer, other	Cancer, lung, non-small cell
Lyapolate		25053-27-4				
Lymecycline		992-21-2				
Lynestrenol	•	52-76-6				
Lypressin		50-57-7				
Lysine Acetylsalicylate		62952-06-1				
lysine salicylate	L-Lysine, 2-hydroxybenzoate [CAS]	59535-08-9	96 OM	9624331	Analgesic, NSAID	
lysophospholipids			WO 9843093		Diagnostic	Diagnosis, cancer

API Generic Name	API Chemical Name	CAS No.	Patent Reference	nt ence	Example of Therapeutic Use	Example of Indication
	Dichloro[(4aR,13aR,17aR,21aR)-1,2,3,4,4a,5,6,12,13,13a,14,15,16,17,17a,18,19,20,21,21a-eicosahydro-1,7-nitrilo-7H-dibenzo[b,h] [1,4,7,10]tetraazacyclo-heptadecine-kappaN5,kappaN13,kappaN18,kappaN				-	
M-40403	z i,napparvzzjiriarigariese		9 SN	6180620	Anticancer, other	Unspecified
mabuprofen	Benzeneacetamide, N-(2-hydroxyethyl)- Alpha-methyl-4-(2-methylpropyl)-, (+/-)- ICAS)	82821-47-4	DE 3	3121595		
Mabuterol		56341-08-3	ī			
Macrophage Colony- Stimulating Factor		81627-83-0				
MADU		840-50-6				
mafenide	Benzenesulfonamide, 4-(aminomethyl)- 13009-99-9 monoacetate [CAS]	13009-99-9 138-39-6			Vulnerary	Burns
mafosfamide	Ethanesulfonic acid, 2-[[2-[bis(2-chloroethyl)amino]tetrahydro-2H-1,3,2-oxazaphosphorin-4-yl]thio]-, P-oxide, cis-(±)- [CAS]	88859-04-5 98845-64-8	E 3	393575	Anticancer, alkylating	Cancer, renal
magaldrate	Aluminum magnesium hydroxide sulfate (Al5Mg10(OH)31(SO4)2), hydrate [CAS]	74978-16-8	US 2	2923660		
Magenta I		632-99-5				
Magnesium Acetylsalicylate		132-49-0				
Magnesium Carbonate Hydroxide		39409-82-0				
magnesium chloride	Magnesium chloride (MgCl2) [CAS]	7786-30-3			Formulation, oral, enteric-coated	Nutrition
Magnesium Citrate		3344-18-1				
magnesium gluconate	D-Gluconic acid, magnesium salt (2:1) [CAS]	3632-91-5			Formulation, other	Hypertension, general
Magnesium Lactate		18917-93-6				
Magnesium Salicylate		18917-89-0				
Malathion		121-75-5				

			Patent			
API Generic Name	API Chemical Name	CAS No.	Reference	ence	Example of Therapeutic Use	Example of Indicati n
Malotilate		59937-28-9				
Mandelic Acid		90-64-2				
Mandelic Acid Isoamyl Ester		5421045				
Mangafodipir		118248-94-5 (free acid); 155319-91-8 (hexahydrogen)				
manidipine	3,5-Pyridinedicarboxylic acid, 1,4-dihydro-2,6-dimethyl-4-(3-nitrophenyl)-, 2-[4-(diphenylmethyl)-1-piperazinyl]ethyl methyl ester [CAS]	89226-50-6 89226-75-5	<u>a</u>	94159	Antihypertensive, other	Hypertension, general
Mannomustine		551-74-6				
mannose-6-phosphate	mannose-6-phosphate				Vuinerary	Wound healing
Maprotiline		10262-69-8				
maribavir	1H-Benzimidazol-2-amine, 5,6-dichloro- N-(1-methylethyl)-1-ß-L-ribofuranosyl- [CAS]	176161-24-3			Antiviral, other	Infection, cytomegalovirus
marimastat	N-[2,2-Dimethyl-1(S)-(N-methylcarbamoyl)propyl]-N,3(S)-dihydroxy-2(R)-isobutylsuccinamide	154039-60-8	8 OM	9402447	Anticancer, other	Cancer, pancreatic
maxacalcitol	1,3-Cyclohexanediol, 4-methylene-5-(2- (octahydro-1-(1-(3-hydroxy-3- methylbutoxy)ethyl)-7a-methyl-4H- inden-4-ylidene)ethylidene)-, (1S- (1Alpha(R*),3aß,4E(1S*,3R*,5Z),7aAlp	103909-75-7	NS 4	4891364	Hormone	Hyperparathyroidism
mazindol	3H-Imidazo[2,1-a]isoindol-5-ol, 5-(4-chlorophenyl)-2,5-dihydro- [CAS]	22232-71-9	SD 3	3763178	Anorectic/Antiobesity	Obesity
Mazipredone		13085-08-0				
MC-5723			ns e	6043259	Cardiovascular	Unspecified

API Generic Name	API Chemical Name	CAS No.	Patent Reference	nt ence	Example of Therapeutic Use	Example of Indication
MCC-478	(2-amino-6-(4-methoxyphenylthio)-9-[2- (phosphonomethoxy)ethyl]purine bis(2,2,2-trifluoroethyl) ester)				Antiviral, other	Infection, hepatitis-B virus
MCI-154	3(2H)-Pyridazinone, 4,5-dihydro-6-[4-(4 pyridinylamino)phenyl]-, monohydrochloride [CAS]	98326-32-0 98326-33-1	E T	145019	Cardiostimulant	Heart failure
m-Cresyl Acetate		122-46-3				
MDAM	Gamma-Methylene-10- deazaaminopterin				Anticancer, antimetabolite	Cancer. general
MDI-101			US 4	4885311		Acne
MDI-403		403849-94-5	US 4	4677120		Acne
MDL-100907	4-Piperidinemethanol, Alpha-(2,3-dimethoxyphenyl)-1-(2-(4-fluorophenyl)ethyl)-, (R)- [CAS]	139290-65-6			Hypnotic/Sedative	Sleep disorder, general
mebendazole	methyl-5-benzoylbenzimidazole-2-carbamate	31431-39-7	GB 1	1307306	Anthelmintic	
mebeverine	Benzoic acid, 3,4-dimethoxy-, 4- [ethyl[2-(4-methoxyphenyl)-1- methylethyl]amino]butyl ester [CAS]	3625-06-7			Antispasmodic	Irritable bowel syndrome
Mebhydroline		524-81-2				
Mebrofenin		78266-06-5				
Mebutamate		64-55-1				
mecamylamine	Bicyclo(2.2.1)heptan-2-amine, N,2,3,3- tetramethyl- [CAS]	60-40-2			Neurological	Unspecified
Mechlorethamine		51-75-2				
Mechlorethamine Oxide		302-70-5				
	4-Thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid, 6-[[(hexahydro-1H-azenin-1-vl)methylene]aminol-3 3-					
Becillipan	dimethyl-7-oxo-, [2S- (2Aloha 5Aloha 6 beta 11- [CAS]	32887-01-7 32887-03-9	я. ,	1293590	Penicillin injectable	Infection general
Meclizine		569-65-3	1			
Meclocycline		2013-58-3				

			Patent			
API Generic Name	API Chemical Name	CAS No.	Reference		Example of Therapeutic Use	Example of Indication
	Benzoic acid, 2-[(2,6-dichloro-3-					
	methylphenyl)amino]-, monosodium	6385-02-0				
meclofenamate	salt [CAS]	644-62-2			Antiarthritic, other	Arthritis, osteo
Meclofenamic Acid		644-62-2				
Meclofenoxate		51-68-3				
Meclodnalone		340-57-8				
Mecysteine		18598-63-5				
Medazepam		12/06/2898				
	Ethanamine, N,N-dimethyl-2,2-					
medifoxamine	diphenoxy- [CAS]	32359-34-5	FR ME	M5498	Antidepressant	
Medrogestone		7-62-226				
Medronic Acid		1984-15-2	_			
	Pregn-4-ene-3,20-dione, 17-(acetyloxy)					
	6-methyl-,(6Alpha)	71-58-9			Formulation, fixed-dose	
medroxyprogesterone		520-85-4			combinations	Contraceptive, female
Medrysone		2668-66-8				
Mefenamic Acid		61-68-7				
Mefenorex		17243-57-1				
Mefexamide		1227-61-8				
	4-Quinolinemethanol, Alpha-2-	51773-92-3				
	piperidinyl-2,8-bis(trifluoromethyl)-,	53230-10-7				
mefloquine	(R*,S*)-(±)-[CAS]	69191-18-0	GB 15	1594282	Antimalarial	
Mefruside		7195-27-9				
Megestrol		595-33-5				
Meglumine		22154-43-4				
		131-49-7				
meglutol	2-hydroxy-2-methyl-1,3- propandicarboxylic acid	503-49-1	9E SN	3629449	Hypolipaemic/Antiatherosclerosis	Hyperlipidaemia, general
	Glycine, N-[(1R)-2-[(2S)-2-[[[[4-					
	(aminoiminomethyl)phenyl]methyl]amin					
melagatran	o]carbonyl]-1-azetidinyl]-1-cyclohexyl-2- oxoethyl]- [CAS]	159776-70-2	WO 9616671		Antithrombotic	Thrombosis general
		701011001	2	1		in a manage of the manage of t

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Exampl of Indication
	N-[(3R)-1,2,3,4- Tetrahydroisoquinolinium-3-ylcarbonyl]- (1R)-1-(4-chlorobenzyl)-2-[4-cyclohexyl- 4-(1H-1,2,4-triazol-1-ylmethyl)piperidin- 1-yl]-2-oxoethylamine(1)					
melanocortin-4 agonist					Anorectic/Antiobesity	Obesity
Melarsoprol		494-79-1				
Melengestrol		5633-18-1				
melevodopa	Alanine, 3-(3,4-dihydroxyphenyl)- methylester [CAS]	7101-51-1	EP ,	252290	Antiparkinsonian	Parkinson's disease
Melinamide		14417-88-0				-
Melitracen		5118-29-6				
	2H-1,2-Benzothiazine-3-carboxamide, 4-hydroxy-2-methyl-N-(5-methyl-2-					
meloxicam	[thiazolyl]-, 1,1-dioxide- [CAS]	71125-38-7	' SN	4233299	Antiarthritic, other	Arthritis, rheumatoid
melperone	1-Butanone, 1-(4-fluorophenyl)-4-(4-methyl-1-piperidinyl)- [CAS]	1622-79-3 3575-80-2) 38	651144	Neuroleptic	
Melphalan		148-82-3				
	Benzenemethanol, 2-chloro-Alpha- (((1,1-dimethylethyl)amino)methyl)-4- hydroxy-, (R)-, (R*,R*))-2,3- dihydroxybutanedioate (1:1) (salt)				:	
memantine	Tricyclo[3.3.1.13,7]decan-1-amine, 3,5-41100-52-1 dimethyl [CAS]	41100-52-1 19982-08-2		392059	Cognition enhancer	Dementia, AIDS-related
MEN-10700	Acetamide, 2-[[(5R,6S)-6-[(1R)-1-hydroxyethyl]-2-methyl-7-oxo-4-thia-1-azabicyclo[3.2.0]hept-2-en-3-yl]methyljmethylamino]- [CAS]	195874-55-6	wo	WO 9406803	ij	Infection, general

API Generic Name	API Chemical Name	CAS No.	Patent Reference		Example of Therapeutic Use	Example of Indication
	5,12-Naphthacenedione, 7-[[4-O-(3-amino-2,3,6-trideoxy-Alpha-L-lyxo-hexopyranosyl]-2,6-dideoxy-Alpha-L-lyxo-hexopyranosyl]oxy]-7,8,9,10-tetrahydro-6,9,11-trihydroxy-9-(hydroxyacetyl)-, hydrochloride,					
MEN-10755	(7S,9S)- [CAS]	169317-77-5 481-85-6	WO 9509173		Anticancer, antibiotic	Cancer, breast
Menadione		58-27-5		-		
Menadoxime		573-01-3				
Menbutone		3562-99-0				
Menogaril		71628-96-1				
MENT	7Alpha-Methyl-19-nortestosterone			Formu	Formulation, transdermal, systemic	Contraceptive, male
menthol	Cyclohexanol, 5-methyl-2-(1- methlethyl)- [CAS]	1490-04-6 89-78-1		Formu	Formulation, dermal, topical	Pruritus
Menthyl Valerate		89-47-4				
Meobentine		46464-11-3				
Meparfynol		77-75-8				
mepartricin	Partricin, methyl ester [CAS]	11121-32-7	US 3780173	73 Antifungal	igal	Infection, Candida, general
Mepazine		6-68-09				
Mepenzolate Bromide		76-90-4				
Meperidine		57-42-1				
Mephenesin		59-47-2	-			
Mephenoxalone ·		2-2-02-2				
Mephentermine		100-92-5				
Mephenytoin	•	50-12-4				
Mephobarbital		115-38-8				
Mepindolol		23694-81-7		_		
Mepitiostane		21362-69-6				
	N-(2,6-Dimethylphenyl)-1-methyl-2- piperidinecarboxamide	8-88-96		Formu	Formulation, modified-release,	
mepivacaine				>24hr		Pain, post-operative
Mepixanox		17854-59-0				
Meprednisone		1247-42-3				

			2			
API Generic Name	API Chemical Name	CAS No.	Refere	Patent Reference	Example of Therapeutic Use	Example of Indicati n
Meprobamate		57-53-4				
	Bufa-4,20,22-trienolide, 3-[(6-deoxy-4-O-methyl-Alpha-L-					
meproscillarin	mannopyranosyl)oxy]-14-hydroxy-, (3ß)- [CAS]	33396-37-1	핌	1910207	Cardiostimulant	Heart failure
meptazinol	Phenol, 3-(3-ethylhexahydro-1-methyl-1H-azepin-3-yl)- [CAS]	54340-58-8 59263-76-2	GB	1285025	Analgesic, other	Pain, general
			1	I		
mequitazine	azabicyclo[2.2.2]oct-3-ylmethyl)- [CAS])- [CAS] 29216-28-2	89	1250534	Antiallergic, non-asthma	
Meralein		4386-35-0				
Meralluride		8069-64-5				
Merbromin		129-16-8				
Mercaptomerin		21259-76-7				
Mercumallylic Acid		86-36-2				
Mercuric Chloride,		10124-48-8				
Morganio Ologo		4404 00 0				
Mercuric Oleate		0-09-1611				
Mercuric Oxycyanide		1335-31-5				
merimepodib	Carbamic acid, ((3-(((3-methoxy-4-(5-oxazolyl)phenyl)amino)carbonyl)amino) phenyl)methyl)- (3S)-tetrahydro-3-furanyl ester [CAS]	198821-22-6	ns Us	5807876	Antiviral, other	Infection, hepatitis-C virus
			\top			
	1-Azabicyclo[3.2.0]hept-2-ene-2-carboxylic acid, 3-[[5-[(dimethylamino)carbonyl]-3-pyrrolidinyl]thio]-6-(1-hydroxyethyl)-4-					
meropenem	methyl-7-oxo-, [4R- [3(3S*,5S*),4Alpha,5ß,6ß(R*)]]- [CAS]	96036-03-2	Ш	126587	Beta-lactam antibiotic	Infection, respiratory tract, lower
Mersalyl		492-18-2				
Mesalamine		89-57-6				
mesalazine	Benzoic acid, 5-amino-2-hydroxy- [CAS]	89-57-6	wo	5541170	Formulation, oral, other	Colitis, ulcerative
Mesna		19767-45-4				
Mesoridazine		5588-33-0				

API Generic Name API C Mestanolone Mestranol Mesulfen Metaclazepam Metampicillin Metapramine Metaprorterenol	API Chemical Name		Patent			
Mestanolone Mesterolone Mestranol Mesulfen Metaclazepam Metampicillin Metapramine		CAS No.	Kererence	בניני	Example of Therapeutic Use	Example f Indication
Mesterolone Mestranol Mesulfen Metaclazepam Metampicillin Metapramine		521-11-9	-		Г	
Mesuranol Mesulfen Metaclazepam Metampicillin Metapramine Metapronterenol		1424-00-6	_			
Mesulfen Metaclazepam Metampicillin Metapramine		72-33-3				
Metaclazepam Metampicillin Metapramine Metaprorderenol		135-58-0				
Metapramine Metapramine		84031-17-4				
Metapramine Metaproterenol		6489-97-0				
Metaproterenol		21730-16-5				
		586-06-1				
Metaraminol		54-49-9				
Metazocine		3734-52-9			:	
	Carbamic acid, [[(8ß)-1,6- dimethylergolin-8-yl]methyl]-,	8 8	ì			
metergoline	phenylmethyl ester [CAS]	2706-42-5	GB 14	1401935	Ì	Amenorrhoea
Imidod metformin dimeth	Imidodicarbonimidic diamide, N,N- dimethyl- [CAS]	657-24-9			Formulation, modified-release,	Diabetes, Tvpe II
Methacholine		62-51-1				
Methacycline		914-00-1				
Methadone		76-99-3				
Methafurylene		531-06-6				
Methamphetamine		537-46-2				***
Methandriol		521-10-8				
Methandrostenolone		72-63-9				
Methantheline		53-46-3				
Methapyrilene		91-80-5				
Methaqualone		72-44-6				
Metharbital		50-11-3				
Methazolamide		554-57-4				
Methdilazine		1982-37-2			;	
Methenamine		100-97-0				
Methenolone		153-00-4				
Methestrol		130-73-4				
Methetoin		0-90-9699				
Methicillin		132-92-3				
Methimazole		0-95-09				
Methiodal		126-31-8				
Methionic Acid		503-40-2	\dashv			

			10000		
API Generic Name	API Chemical Name	CAS No.	ratent Reference	Example of Therapeutic Use	Example findicati n
Methionine		63-68-3			
Methisazone		1910-68-5			
Methitural		467-43-6			
Methixene		02/02/4969			
Methocarbamol		532-03-6			
Methohexital		22151-68-4			
	L-Glutamic acid, N-[4-[[(2,4-diamino-6-pteridinyl)methylamino]benzoyl]-				
methotrexate	[cAs]	59-05-2	US 2512572	Anticancer, antimetabolite	Cancer, general
Methotrimeprazine		60-99-1			
Methoxamine		390-28-3			
Methoxsalen		298-81-7			
Methoxyflurane		76-38-0			
Methoxyphenamine		93-30-1			
Methoxypromazine		61-01-8			
Methscopolamine		155-41-9			
Methsuximide		77-41-8			
Methyclothiazide		135-07-9			
Methyl Blue		28983-56-4			
Methyl Nicotinate		93-60-7			
Methyl Propyl Ether		557-17-5			
Methyl Salicylate		119-36-8			
Methyl tert-Butyl Ether		1634-04-4			
Methylbenzethonium Chloride		25155-18-4			
Methylcobalamin		13422-55-4			
	L-Tyrosine, 3-hydroxy-Alpha-methyl-	0 00		Formulation, modified-release,	
memylaopa	[CA3]	222-30-0		<=24nr	Hypertension, general
Methylene Blue		61-73-4			
Methylergonovine		113-42-8			
Methylhexaneamine		105-41-9			
methylphenidate	2-Piperidineacetic acid, Alpha-phenyl-, methyl ester [CAS]	113-45-1 298-59-9	-	Formulation, modified-release, multi Attention deficit disorder	Attention deficit disorder
Methylprednisolone		83-43-2			

			Datant			
API Generic Name	API Chemical Name	CAS.No.	Refe	ratent Reference	Example of Therapeutic Use	Example findication
methylprednisolone aceponate	Pregna-1,4-diene-3,20-dione, 21- (acetyloxy)-11-hydroxy-6-methyl-17-(1- oxopropoxy)-, (6Alpha,1118)- [CAS]	86401-95-8	EP	72547	Antipruritic/inflamm, allergic	Pruritus
	Pregna-1,4-diene-3,20-dione, 11,17-dib.dray.6-mathyl.21-fig.fmethyl/2					
methylprednisolone	sulfoethyl)amino]-1,8-dioxooctyl]oxy]-,					
sufeptanate]	90350-40-6	ᆿ	59137500	Antiasthma	Asthma
Methylthiouracil		56-04-2				
Methyltrienolone		965-93-5				
Methyprylon		125-64-4				
Methysergide		361-37-5				
Metiazinic Acid		13993-65-2				
metipranolol	Phenol, 4-[2-hydroxy-3-[(1-methylethyl)amino]propoxy]-2,3,6-trimethyl-, 1-acetate [CAS]	22664-55-7	89	1206148	Antihypertensive. adrenergic	
	Bonzamido 4 amino 5 obloro N 12				Completion modification	
metoclopramide	S	364-62-5			romidation, modified-refease, <=24hr	Gastro-oesophageal reflux
Metocurine lodide		7601-55-0				
Metofenazate		388-51-2				
	6-Quinazolinesulfonamide, 7-chloro- 1,2,3,4-tetrahydro-2-methyl-3-(2-			-		
metolazone	methylphenyl)-4-oxo- [CAS]	17560-51-9	sn	4517179	Antihypertensive, diuretic	
Metopimazine		14008-44-7				
Metopon		143-52-2				
	2-Propanol, 1-[4-(2-	51384-51-1				
metoprolol	methylethyl)aminol-, (+/-)- [CAS]	37350-58-6			Formulation, modified-release, other Hypertension, general	Hypertension, general
Metralindole		54188-38-4				
Metrizamide		31112-62-6				
Metrizoic Acid		1949-45-7				
Metron S		13946-02-6				
Metyrapone		54-36-4				
Metyrosine		672-87-7				
Mexazolam		31868-18-5				

			L			
			Patent	ŧ		;
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example of Indication
Mexenone		1641-17-4				
Mexiletine		31828-71-4				
mezlocillin	4-Thia-1-azabicyclo[3.2.0]heptane-2- carboxylic acid, 3,3-dimethyl-6-[[[[3- (methylsulfonyl)-2-oxo-1- imidazolidinyl]carbonyl]amino]phenylac etyl]amino]-7-oxo-, [2S- [ZAlpha,5Alpha,6ß(S*)]]- [CAS]	42057-22-7 51481-65-3 72539-76-5	ВB	1301961	Penicillin, injectable	Infection, general
MFH-244	Benzenecarboximidic acid, 3,4,5-trihydroxy-, ethyl ester, hydrochloride	95933-76-9	Sn	4623659	Cardiovascular	Reperfusion injury
mianserin	Dibenzo[c,f]pyrazino[1,2-a]azepine, 1,2,3,4,10,14b-hexahydro-2-methyl- [CAS]	21535-47-7 24219-97-4	GB	1173783	Antidepressant	Depression, general
Mibefradil		116644-53-2				
Miboplatin		103775-75-3				
Micafungin		235114-32-6				
miconazole	1H-Imidazole, 1-(2,4-dichlorophenyl)- 2[2,4-dichlorophenyl)methoxy]ethyl]	22916-47-8			Formulation, modified-release, other Infection, Candida, general	Infection. Candida, general
Micronomicin		52093-21-7				
midaxifylline	1H-Purine-2,6-dione, 8-(1- aminocyclopentyl)-3,7-dihydro-1,3- dipropyl- [CAS]	151159-23-8	SN	5378844	Cardiovascular	Unspecified
midazolam	4H-Imidazo[1,5-a][1,4]benzodiazepine, 8-chloro-6-(2-fluorophenyl)-1-methyl- [CAS]	59467-70-8 59467-94-6	SN	4280957	Anaesthetic, injectable	
midecamycin	Leucomycin V, 3,4B-dipropanoate [CAS]	35457-80-8	SN	3761588	Macrolide antibiotic	Infection, general
midecamycin acetate	Leucomycin V, 3B,9-diacetate 3,4B- dipropanoate [CAS]	55881-07-7	JР	49124087	Macrolide antibiotic	Infection, general
midesteine	2-Thiophenecarbothioic acid, S-[1-methyl-2-oxo-2-[(tetrahydro-2-oxo-3-thienyl)amino]ethyl] ester [CAS]	94149-41-4	EP	120534	COPD treatment	Emphysema, general

ADI Conorio Namo	ADI Chamiani Nama		Patent	בר בריים		To the state of th
Ari Generic Name	Ari Cilemical Name	CAS NO.	צפופ	Relevence	Example of Therapeutic Ose	Example i muicanon
	Acetamide, 2-amino-N-[2-(2,5-dimethoxyphenyl)-2-hydroxyethyl]-	42318-56-0				
midodrine		42794-76-3	Ш	164571	Urological	Incontinence
	Benzamide, N-(2,3,10,11,12,13-					
	hexahydro-10-methoxy-9-methyl-1-oxo-					
	9, 13-epoxy- H,9H-diindoio 1,2,3-					
	gn.s,z,ı-ımjpyrrolojs,4-					
midostaurin	JJ[1,7]benzodiazonin-11-yl)-N-metnyl-, [(9Alpha,108,118,13Alpha)- [CAS]	120685-11-2	G	296110	Anticancer, other	Cancer, leukaemia, acute myelogenous
	Estra-4,9-dien-3-one, 11-[4-					
	(dimethylamino)phenyl]-17-hydroxy-17-					
mifepristone	(1-propynyl)-, (118,178)- [CAS]	84371-65-3	EP (57115	Abortifacient	Abortion
	3,4,5-Piperidinetriol, 1-(2-hydroxyethyl)-					
	2-(hydroxymethyl)-, [2R-					
miglitol	(2Alpha,3ß,4Alpha,5ß)]- [CAS]	72432-03-2	EP (55431	Antidiabetic	Diabetes, Type I
	(hydroxymethyl)-(2R-(2Alpha, 3ß,					:
miglustat	4Alpha, 5ß)) [CAS]	72599-27-0		2758025	Metabolic and enzyme disorders	Gaucher's disease
	Hydrazinium, 2-(2-carboxyethyl)-1,1,1-					
mildronate	trimethyl-, inner salt- [CAS]	76144-81-5	NO M	8001068	Cardiostimulant	Heart failure
	Cyclopropanecarboxamide, 2-					
	(aminomethyl)-N,N-diethyl-1-phenyl-,	101152-94-7				
milnacipran	cis-(±)-[CAS]	92623-85-3	ns '	4478836	Antidepressant	Depression, general
Miloxacin		37065-29-5				
	[3,4'-Bipyridine]-5-carbonitrile, 1,6-					
milrinone	dihydro-2-methyl-6-oxo- [CAS]	78415-72-2) SN	4313951	Cardiostimulant	Heart failure
	Ethanaminium, 2-				-	
	[[(hexadecyloxy)hydroxyphosphinyl]oxy]		•			
() () () () () () () () () () () () () (IN, IN, IN-trimetryl-, nydroxide, inner sait	53949-20-5	ב ב	009360	100000000000000000000000000000000000000	- illo
rnineiosine	[CA3]	0-C9-0009C	7	909077	Anticancer, other	Cancer, skin, general
	2.77. 2005C Luttom N. V. animonothologope 27. A	25005.77.5				
minaprine	6-phenyl-3-pyridazinyl)- [CAS]	25953-17-7	GB	1345880	Antidepressant	Depression, general
וווומאיוווס	ן ירירין "ויניוואסטוועקים"ויפוויפווים וס"טן	23333-11-1			Allinepressani	יחיפפס ולוסרן

			Patent	nt		
Ari Generic Name	API Chemical Name	CAS NO.	Kere	Kererence	Example of Inerapeutic Use	Example of Indication
	2-Naphthacenecarboxamide, 4,7-					
	ois(dimetriyiarillio)-				•	
	1,4,4a,5,5a,6,11,12a-octahydro-					
	3,10,12,12a-tetrahydroxy-1,11-dioxo-,					
	[4S-					
	(4Alpha,4aAlpha,5a.alpha.,12aAlpha)]-				Formulation, optimized,	
minocycline		10118-90-8			microparticles	Infection, oral
	Phosphonic acid, (1-hydroxy-2-				-	
	imidazo(1,2-a)pyridin-3-ylethylidene)bis					
minodronic acid	, [CAS]	180064-38-4	Ш	354806	Anticancer, other	Cancer, myeloma
	2,4-Pyrimidinediamine, 6-(1-piperidinyl)					
minoxidil		38304-91-5	S	4139619	Vasodilator, peripheral	Hypertension, general
Miokamycin		55881-07-7				
	Pyrazino[2,1-a]pyrido[2,3-					
	10,14b-	85650-52-8				
mirtazapine		61337-67-5	gg B	1543171	Antidepressant	Depression, general
	ihydroxy					
	16-methyl-9-oxo-, methyl ester,	59122-46-2				
misoprostol		59122-48-4	SN	4301146	Prostaglandin	Ulcer, gastric
	Erythromycin, 8,9-didehydro-N-					
	demethyl-9-deoxo-6,11-dideoxy-6,9-					
	epoxy-12-O-methyl-N-(1-methylethyl)-					
	11-oxo-, (2E)-2-butenedioate (2:1)					
mitemcinal	[CAS]	154802-96-7	0 M	WO 9324509	Gastroprokinetic	Gastro-oesophageal reflux
	Calcium (2S)-2-benzyl-3-(cis-					
	hexahydro-2-					
	isoindolinylcarbonyl)propionate,					
mitiglinide	dihydrate- [CAS]	145525-41-3	EP	507534	Antidiabetic	Diabetes, Type II
Mitobronitol		488-41-5				
Mitoguazone		459-86-9				
	Galactitol, 1,6-dibromo-1,6-dideoxy-					
mitolactol	[[CAS]	10318-26-0	S	3993781	Anticancer, alkylating	Cancer, cervical

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
mitomycin	Azirino[2',3':3,4]pyrrolo[1,2-a]indole-4,7-dione, 6-amino-8- [[(aminocarbonyl)oxy]methyl]- 1,1a,2,8,8a,8b-hexahydro-8a-methoxy- 5-methyl-, [1aS- (1aAlpha,8ß,8aAlpha,8bAlpha)]- [CAS]	. 7-20-05			Formulation, parenteral, other	Cancer, stomach
Mitotane		53-19-0				
mitoxantrone	9,10-Anthracenedione, 1,4-dihydroxy-5,8-bis[[2-[(2-hydroxyethyl)amino]ethyl]amino]-[CAS]	65271-80-9 70476-82-3	, su	4197249	Anticancer, other	Cancer, breast
mitoxantrone	9,10-Anthracenedione, 1,4-dihydroxy- 5,8-bis[[2-[(2- hydroxyethyl)amino]ethyl]amino]- [CAS]	65271-80-9 70476-82-9			Formulation, optimized, liposomes	Cancer, general
MIV-210	(3'-Fluoro-2'-3'-dideoxy guanosine)				Antiviral, other	Infection, hepatitis-B virus
mivacurium	Isoquinolinium, 2,2-[(1,8-dioxo-4-octene-1,8-diyl)bis(oxy-3,1-propanediyl)bis[1,2,3,4-tetrahydro-6,7-dimethoxy-2-methyl-1-[(3,4,5-trimethoxyphenyl)methyl]-, dichloride, [R-[R*,R*-(E)]]- [CAS]	106861-44-3	EP ,	181055	Muscle relaxant	Anaesthesia, adjunct
Mivazerol		125472-02-8				
mizolastine	4(1H)-Pyrimidinone, 2-[[1-[1-[4-fluorophenyl]methyl]-1H-benzimidazol-2-yl]-4-piperidinyl]methylamino]- [CAS]	108612-45-9	<u>п</u>	217700	Antiallergic, non-asthma	Rhinitis, allergic, general
MKC-733	(R)-N-(3-quinuclidinyl)-7-oxo-4,7-dihydrothieno[3,2-b]pyridine-6-carboxamide hydrochloride	194093-42-0	<u>ط</u>	09216888	Gastroprokinetic	Gastro-oesophageal reflux
MLN-519	eptane-3,7-	211866-70-5	o M O	9915183	Neuroprotective	Ischaemia, cerebral

			L			
API Generic Name	API Chemical Name	CAS No	Patent Refere	Patent Reference	Example of Therapeutic Use	Example findication
MLN-576	4-Methoxy-benzo[a]phenazine-11- carboxylic acid (2-(dimethylamino)-1- (R)-methylethyl)-amide				Anticancer, other	Cancer, general
moclobemide	Benzamide, 4-chloro-N-[2-(4- morpholinyl)ethyl]- [CAS]	71320-77-9	ЕР	326023	Antidepressant	Depression, general
modafinil	Acetamide, 2-[(diphenylmethyl)sulfinyl]- [CAS]	68693-11-8	DE	2809625	Psychostimulant	Narcolepsy
moexipril	3-Isoquinolinecarboxylic acid, 2-[2-[[1- (ethoxycarbonyl)-3-phenylpropyl]amino] 1-oxopropyl]-1,2,3,4-tetrahydro-6,7- dimethoxy- (3S-(2(R*(R*)),3R*))- [CAS] 103775-10-6	103775-10-6 103775-14-0	sn	4344949	Antihypertensive, renin system	Hypertension, general
Mofarotene		125533-88-2				
Mofebutazone		2210-63-1				
Mofegiline		119386-96-8				•
mofezolac	5-Isoxazoleacetic acid, 3,4-bis(4-methoxyphenyl)- [CAS]	78967-07-4	EP	26928	Analgesic, NSAID	Pain, post-operative
	N-[4-(aminomethyl)benzyl]-8(S)-[1-[4-[2 (4-aminophenyl)-acetamido]butyryl]piperidin-4-yl]-2-(naphthalen-1-ylmethyl)-1,3-dioxo-2,3,5,8-tetrahydro-1H-[1,2,4]triazolo[1,2-a]-pyridazine-5(R)-carboxamide					
MOL-6131					Antiasthma	Asthma
Molindone		7416-34-4				
molsidomine	Sydnone imine, N-(ethoxycarbonyl)-3- (4-morpholinyl)- [CAS]	25717-80-0	SN	3769283	Vasodilator, coronary	
mometasone	Pregna-1,4-diene-3,20-dione, 9,21- dichloro-11,17-dihydroxy-16-methyl-, (118,16Alpha)- [CAS]	105102-22-5 83919-23-7	EP	57401	Antipruritic/inflamm, allergic	Psoriasis
Monatepil		103377-41-9				
Monobenzone		103-16-2				
monolaurin	Dodecanoic acid, monoester with 1,2,3- propanetriol [CAS]	27215-38-9	SN	4885282	Dermatological	Ichthyosis

API Generic Name	API Chemical Name	CAS No.	Patent Reference		Example of Therapeutic Use	Example of Indication
montelukast	Cyclopropaneacetic acid, 1-[[[1-[3-[2-(7-Chloro-2-quinolinyl)ethenyl]phenyl]-3-[2-(7-(1-hydroxy-1-methylethyl)phenyl]propyl]thio]methyl-, 151767-02-1[CAS]	151767-02-1 158966-92-8			Antiasthma	Asthma
Monteplase		122007-85-6				
Moperone		1050-79-9				
Mopidamol		13665-88-8				
Moprolol		5741-22-0				
1 1 1 1 1 1 1 1 1	Carbamic acid, [10-[3-(4-morpholinyl)-1-oxopropyl]-10H-phenothiazin-2-yll-,	29560-58-5				
moracizine	ethyl ester [CAS]	31883-05-3	US 3	3864487	Antiarrhythmic	Tachycardia, ventricular
Morazone		6536-18-1				
Moricizine		31883-05-3				
Moroxydine		3731-59-7				
Morphazinamide		952-54-5				
morphine	Morphinan-3,6-diol, 7,8-didehydro-4,5-epoxy-17-methyl- (5Alpha,6Alpha)-, ICASI	57-27-2 6055-06-7 64-31-3			Formulation parenteral other	Pain cancer
morphine-6-glucuronide	morphine-6-glucuronide				Formulation, inhalable, systemic	Pain, general
mosapramine	Spiro[imidazo[1,2-a]pyridine-3(2H),4'-piperidin]-2-one, 1'-[3-(3-chloro-10,11-dihydro-5H-dibenz[b,f]azepin-5-yl)propyl]hexahydro-, (+/-)- [CAS]	89419-40-9 98043-60-8	US 4	4337260	Neuroleptic	
mosapride	Benzamide, 4-amino-5-chloro-2-ethoxy- N-((4-fluorophenyl)methyl)-2- morpholinyl)methyl)- [CAS]	112885-41-3 112885-42-4	EP 2	243959	GI inflammatory/bowel disorders	Gastritis

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example f Indication
	Gadolinium, bis(acetetato-kappaO)(9,10-diethyl-20,21-bis(2-(2-(2-methoxy)ethoxy)-4,15-dimethyl-8,11-imino-3,16:16,13-dinitrilo-1,18-benzodiazacycloeicosine-5,14-dipropanalato-kappaN1, kappaN18, kappaN23, kappaN24, kappaN25), (PB	·	·			
motexafin gadolinium		246252-06-2			Radio/chemosensitizer	Cancer, brain
Motretinide		56281-36-8				
Moveltipril		85856-54-8				
Moxalactam		64952-97-2				
Moxastine		3572-74-5				
Moxaverine		10539-19-2				
Moxestrol		34816-55-2				
moxifloxacin	3-Quinolinecarboxylic acid, 1- cyclopropyl-6-fluoro-1,4-dihydro-8- methoxy-7-(octahydro-6H-pyrrolo(3,4- b)pyridin-6-yl)-4-oxo-, hydrochloride (4aS-cis)- [CAS]	186826-86-8 151096-09-2	E	19546249	Quinolone antibacterial	Infection, respiratory tract, general
moxisylyte	Phenol, 4-[2-(dimethylamino)ethoxy]-2-methyl-5-(1-methylethyl)-, acetate (ester), [CAS]	964-52-3 54-32-0			Male sexual dysfunction	Impotence
moxonidine	ine, 4-chloro-N-(4,5- dazol-2-yl)-6-methoxy-2-	75438-57-2	DE	2849537	Antihypertensive, other	Hypertension, general
M-PGA	(-)-(S)-2-Methyl-2-(1-oxo-2,3-dihydro- 1H-isoindol-2-yl)pentanedioic acid		SN	5712291	Anticancer, other	Cancer, general
MPI-5010	Platinum diamminedichloro-, (SP-4-2) + (R)-4-[1-hydroxy-2-(methylamino)- ethyl]-1,2-benzenediol		Sn	6224883	Formulation, parenteral, other	Cancer, head and neck

API Generic Name API Chemical Name CAS No. Patent Ference Example of Th Patent CAS No. MPI-5020 2.4(1H;3H)-Pyrimidinedione, 5-fluorology (CAS) 198076-81-2 US 5750146 Formulation, part MPL SD2 MRS-1754 Inmunosimulanianine MPL 198076-81-2 US 6060481 Antiasthma MRS-1754 Inpunosimulanianine MPL 1-Priperazineethanol, 4-(diphenylaceth) Inmunosimulanine MRS-275 butenediotale(2:3) (sait) [CAS] 158681-49-3 Radiochtemosen MS-275 Muscarine Anticancer, antimenthyllocial Anticancer, antimenthyllocial Mx-2016 Mx-2016 B 838905 Neuroleptic Mx-2017 Atherentic acid, 6-(1,3-dihydro-4-final Mx-20x-5-final Mx-							
2.4(1H,3H)-Pyrimidinedione, 5-fluoro- 0 (CAS) 1-21-8 198076-81-2 1-5-6-81-2 1-7-6-81-2 1-7-6-81-2 1-7-6-81-3 1	API Generic Name	API Chemical Name	CAS No.	Pate Refe	nt rence	Example of Therapeutic Use	Example of Indication
1-Piperazineethanol, 4-(diphenylacety)		1,3H)-Pyrimidinedione, 5-fluoro-					
198076-81-2 198076-81-2 198076-81-2 198076-81-1 198076-81-2 198076-81-1	-5020		51-21-8	ns	5750146	Formulation, parenteral, other	Cancer, breast
1-Piperazineethanol, 4-(diphenylacetyl)	MPL		198076-81-2			Immunostimulant, other	Vaccine adjunct
1-Piperazineethanol, 4-(diphenylacety) Apha-[(5-quinolinyloxy)methyl]-, (2E)-2- butenedioate(2:3) (sat) [CAS] N-(2-Aminophenyl) 4-[N-(pyridin-3-yl- methoxycarbonyl)aminomethyl]benzam ide N-(2-Aminophenyl) 4-[N-(pyridin-3-yl- methoxycarbonyl)aminomethyl]benzam ide N-(2-Aminophenyl) 4-[N-(pyridin-3-yl- methoxycarbonyl)aminomethyl]benzam ide 12650-69-0 N-(2-Aminophenyl) 4-[N-(pyridin-3-yl- methoxycarbonyl)aminomethyl]benzam ide 12650-69-0 N-(2-Aminophenyl) 4-methyl-3-xox-5- isobenzofuranyl) 4-methyl-3-xox-5- isobenzofuranyl) 4-methyl-3-xox-6- isobenzofuranyl 4-methyl-3-xox-6	MRS-1754			SN	6060481	Antiasthma	Asthma
N-(2-Aminophenyl)-4-[N-(pyridin-3-yl-methoxycarbonyl)aminomethyl]benzam methoxycarbonyl)aminomethyl]benzam 201688-00-8 201688-00-8 12650-69-0 201688-00-8 2016888-00-8 2016888-00-8 2016888-00-8 2016888-00-8 2016888-00-8	MS-209	1-Piperazineethanol, 4-(diphenylacetyl)- Alpha-[(5-quinolinyloxy)methyl]-, (2E)-2- butenedioate(2:3) (salt) [CAS]	158681-49-3			Radio/chemosensitizer	Cancer, breast
nn		N-(2-Aminophenyl)-4-[N-(pyridin-3-yl- methoxycarbonyl)aminomethyl]benzam					
nn	MS-275					Anticancer, antimetabolite	Cancer, lung, general
EP 839805 12650-69-0 300-54-9 300-54-9 4-Hexenoic acid, 6-(1,3-dihydro-4-hydroxy-6-methoxy-7-methyl-3-oxo-5-isobenzofuranyl)-4-methyl-, 2-(4-hydroxy-6-methoxy-7-methyl-3-oxo-5-isobenzofuranyl)-4-methyl-, 2-(4-hydroxy-6-methoxy-7-methyl-3-oxo-5-isobenzofuranyl)-4-methyl-, 24280-93-1 isobenzofuranyl)-4-methyl-, 24280-93-1 isobenzofuranyl)-4-methyl-, 24280-93-1 isobenzofuranyl)-4-methyl-, 24280-93-1 isobenzofuranyl)-4-methyl-, 24280-93-1 isobenzofuranyl)-4-methyl-, 24280-93-1	MS-325		201688-00-8				
12650-69-0 300-54-9 300-54-9 4-Hexenoic acid, 6-(1,3-dihydro-4-hydroxy-6-methoxy-7-methyl-3-oxo-5-isobenzofuranyl)-4-methyl-, 2-(4-morpholinyl)ethyl ester, (E)- [CAS] 4-hexanoic acid, 6-(1,3-dihydro-4-hydroxy-6-methoxy-7-methyl-3-oxo-5-isobenzofuranyl)-4-methyl-, 24280-93-1 467-18-5 3569-99-1 83-81-8 83-81-8 55294-15-0 US 6153591	MS-377			EP	839805	Neuroleptic	Schizophrenia
300-54-9 55294-15-0 US 6153591 4-Hexenoic acid, 6-(1,3-dihydro-4-hydroxy-6-methoxy-7-methyl-, 2-(4-morpholinyl)ethyl ester, (E)- [CAS] 4-hexanoic acid, 6-(1,3-dihydro-4-hydroxy-6-methoxy-7-methyl-, 2-6-6 isobenzofuranyl)-4-methyl-, 128794-94-5 WO 9119498 4-hexanoic acid, 6-(1,3-dihydro-4-hydroxy-6-methoxy-7-methyl-3-oxo-5-isobenzofuranyl)-4-methyl-, 37415-62-6 3569-99-1 83-81-8 83-81-8 83-81-8	Mupirocin		12650-69-0				
55294-15-0 US 6153591 4-Hexenoic acid, 6-(1,3-dihydro-4-hydroxy-6-methoxy-7-methyl-3-oxo-5-isobenzofuranyl)-4-methyl-, 2-(4-hydroxy-6-methoxy-7-methyl-3-oxo-5-isobenzofuranyl)-4-methyl-, 2-(4-hydroxy-6-methoxy-7-methyl-3-oxo-5-isobenzofuranyl)-4-methyl-, 24280-93-1 467-18-5 3569-99-1 83-81-8 55274-53-6	Muscarine		300-54-9				
4-Hexenoic acid, 6-(1,3-dihydro-4-hydroxy-6-methoxy-7-methyl-3-oxo-5-isobenzofuranyl)-4-methyl-, 2-(4-morpholinyl)ethyl ester, (E)- [CAS] 128794-94-5 WO 9119498 4-hexanoic acid, 6-(1,3-dihydro-4-hydroxy-6-methoxy-7-methyl-3-oxo-5-isobenzofuranyl)-4-methyl-, 24280-93-1 467-18-5 3569-99-1 83-81-8 83-81-8	Muzolimine		55294-15-0				
4-Hexenoic acid, 6-(1,3-dihydro-4-hydroxy-6-methoxy-7-methyl-3-oxo-5-isobenzofuranyl)-4-methyl-, 2-(4-morpholinyl)ethyl ester, (E)- [CAS] 128794-94-5 WO 9119498 4-hexanoic acid, 6-(1,3-dihydro-4-hydroxy-6-methoxy-7-methyl-, 24280-93-1 467-18-5 3569-99-1 83-81-8 83-81-8 53274-53-6	MX-1013			SN	6153591	Hepatoprotective	Unspecified
morpholinyl)ethyl ester, (E)- [CAS] 128794-94-5 WO 9119498 4-hexanoic acid, 6-(1,3-dihydro-4-hydroxy-6-methoxy-7-methyl-3-oxo-5-isobenzofuranyl)-4-methyl-, 24280-93-1 467-18-5 3569-99-1 83-81-8 83-81-8 53274-53-6		4-Hexenoic acid, 6-(1,3-dihydro-4- hydroxy-6-methoxy-7-methyl-3-oxo-5- isobenzofuranyl)-4-methyl-, 2-(4-	116680-01-4				
4-hexanoic acid, 6-(1,3-dihydro-4-hydroxy-6-methoxy-7-methyl-3-oxo-5-isobenzofuranyl)-4-methyl-, 24280-93-1 467-18-5 3569-99-1 83-81-8 83-81-8 53274-53-6	mycophenolate mofetil	morpholinyl)ethyl ester, (E)- [CAS]	128794-94-5	wo	9119498	Immunosuppressant	Transplant rejection, general
467-18-5 3569-99-1 83-81-8 795-13-1 53274-53-6	mycophenolic acid	4-hexanoic acid, 6-(1,3-dihydro-4-hydroxy-6-methoxy-7-methyl-3-oxo-5-isobenzofuranyl)-4-methyl-,	37415-62-6 24280-93-1			Formulation, oral, enteric-coated	Transplant rejection, general
	Myrophine		467-18-5				
amide	N- (Hydroxymethyl)nicotinamide		3569-99-1				
amide	N,N,N¢,N¢- Tetraethylphthalamide		83-81-8				
	N2-Formylsulfisomidine		795-13-1				
	N4-b-D-Glucosylsulfanilamide		53274-53-6				
N4-SulfanilyIsulfanilamide 547-52-4	N4-Sulfanilylsulfanilamide		547-52-4				

			Datont	•		
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example f Indication
Nabilone		51022-71-0				
nabumetone	2-Butanone, 4-(6-methoxy-2-naphthalenyl)- [CAS]	42924-53-8	GB	1476721	Anti-inflammatory	Arthritis, osteo
N-acetylcysteine	L-Cysteine, N-acetyl- [CAS]	616-91-1			Anticancer, other	Cancer, general
N-Acetylmethionine		65-82-7				
nadifloxacin	1H,5H-Benzo[ij]quinolizine-2-carboxylic acid, 9-fluoro-6,7-dihydro-8-(4-hydroxy-1-piperidinyl)-5-methyl-1-oxo-, (+/-)- [CAS]	124858-35-1	SN	4399134	Quinolone antibacterial	Acne
	aphthalenediol, 5-[3-[(1,1- η/lethyl)amino]-2- κγρτοροχу]-1,2,3,4-tetrahydro-					
nadolol	[CAS]	42200-33-9	SN	4346106	Antihypertensive, adrenergic	
Nadoxolol		54063-51-3				
	Benzoic acid, 4-					
	[(aminoiminomethyl)amino]-, 6-	80251-32-7 81525-10-2				
nafamostat		82956-11-4	EP	450232	Gl inflammatory/bowel disorders	Pancreatitis
ei losopo	Luteinizing hormone-releasing factor (pig), 6-[3-(2-naphthalenyl)-D-alanine]-	76932-56-4	9	70070		
Nafcillia		447 E2 A	Т	21234	Salion for British	Cildoneniosis
Nai Ciliili		147-52-4				
Natronyl		31329-57-4				
	2-Furanpropanoic acid, tetrahydro- Alpha-(1-naphthalenylmethyl)-, 2- (diethylamino)ethyl ester					•
naftidrofuryl		31329-57-4			Formulation, modified-release, other Unspecified	Unspecified
naftifine	1-Naphthalenemethanamine, N-methyl- N-(3-phenyl-2-propenyl)-, (E)- [CAS]	N-methyl-65472-88-0 [CAS] 65473-14-5	SN	4282251	Antifungal	Infection, dermatological
naftopidil	1-Piperazineethanol, 4-(2- methoxyphenyl)-Alpha-[(1- naphthalenyloxy)methyl]- [CAS]	57149-07-2	SN	3997666	Antihypertensive, adrenergic	Hypertension, general
	17- spoxy-,	20594-83-6		20000		
Nalidixic Acid		389-08-2	3	7810800	Attaigesic, other	rain, general
		20000				

			Patent	-	; ;	;
API Generic Name	API Chemical Name	CAS No.	Refe	Reterence	Example of Therapeutic Use	Example 1 Indication
	Morphinan-3,14-diol, 17- (cyclopropylmethyl)-4,5-epoxy-6-					
nalmefene	methylene-,(5Alpha)-[CAS]	55096-26-9	ال ب	56167687	Dependence treatment	Poisoning, drug
Nalorphine		62-67-9			•	
naloxone	Morphinan-6-one, 17-allyl-4,5Alpha-epoxy-3,14-dihydroxy-, hydrochloride ICASI	357-08-4 465-65-6			Sentic shock treatment	
naltrexone	Morphinan-6-one, 17- (cyclopropylmethyl)-4,5-epoxy-3,14- dihydroxy-, (5Alpha)-[CAS]	16590-41-3 16676-29-2	SN	3332950	Dependence treatment	Addiction, narcotic/opiate
	Imidazolium					
NAMI	trans(imidazole)(dimetnyisuifoxide)tetra chlororuthenate (III)				Anticancer, other	Cancer, general
	Guanidine, N-cyano-N'-(4-					
naminidil	cyanophenyl)-N"-[(1R)-1,2,2- trimethylpropyl]-[CAS]	220641-11-2			Dermatological	Alopecia, general
Nandrolone		434-22-0				
Naphazoline		835-31-4				
Naphthalene		91-20-3				
	Methanaminium, 1-carboxy-N, N, N-					
	trimethyl- salt with (R)-6-methoxy-					
naproxen betainate	Alpha-methyl-2-naphthaleneacetic acid (1:1), sodium salt [CAS]	104124-26-7	SN	4672077	Antiarthritic, other	Arthritis, rheumatoid
	2-Naphthaleneacetic acid. 6-methoxy-	26159-34-2	1			
naproxen	Alpha-methyl-, [CAS]	22204-53-1	89	1211134	Analgesic, NSAID	Pain, general
	1H-Indole-5-ethanesulfonamide, N-					-
naratriotan	methyl-3-(1-methyl-4-piperidinyl)- ICAS1	121679-13-8	Q.	303507	Antimicraine	· ociazi
Narceine		131-28-2	1			Ď.
Narcobarbital		125-55-3				
Natamycin		7681-93-8				
(D-phenylalanine, N-((4-(1-methylethyl)cyclohexyl)carbonyl)-, trans	* ***		00000	- 7 1- 17 7-	=
	[CA3]	10581b-04-4	ᆲ	196222	Antidiabetic	Ulabetes, Type II
N-Butyldeoxynojirimycin		72599-27-0				
N-Butylscopolammonium Bromide		149-64-4				-

			,	•		
API Generic Name	AP! Chemical Name	CAS No.	Refere	ratent Reference	Example of Therapeutic Use	Example of Indication
NC-503			SN	5643562	Anti-inflammatory	Amyloidosis
NC-531			SN	5643562	Cognition enhancer	Alzheimer's disease
NCX-1000			0 <u>%</u>	0061604	Hepatoprotective	Cirrhosis, hepatic
NCX-4016	Benzoic acid, 2-(acetyloxy)-, 2- ((nitrooxy)methyl)phenyl ester [CAS]	175033-36-0	WO	9716405	Symptomatic antidiabetic	Insulin-related metabolic syndrome
NCX-456	Benzoic acid, 5-amino-2-hydroxy-, 4- (nitrooxy)butyl ester [CAS]	256499-26-0			Gl inflammatory/bowel disorders	Inflammatory bowel disease
NCX-950	Alpha'-[[(1,1- dimethylethyl)amino]methyl]-4-hydroxyl- 1,3-benzenedimethanol nitrate				Antiasthma	Asthma
n-Docosanol		661-19-8				
NE-100	Benzeneethanamine, 4-methoxy-3-(2-phenylethoxy)-N,N-dipropyl-, hydrochloride [CAS]	149409-57-4	WO	9307113	Neuroleptic	Schizophrenia
Nealbarbital		561-83-1				
	2H-1-Benzopyran-2-methanol, Alpha,Alpha'- [iminobis(methylene)]bis[6-fluoro-3,4-	118457-14-0				
nebivolol	dihydro]-, (2R*(R*(R*(S*))))-(1+)- [CAS] 99200-09-6	9-60-00766	Ш	145067	Antihypertensive, adrenergic	Hypertension, general
nebostinel	N1-(4,4-Dimethylcyclohexyl)-L- isoglutamine	163000-63-3	EP	0688312	Cognition enhancer	Unspecified
Nebracetam		97205-34-0				
nedaplatin	Platinum, diammine[hydroxyacetato(2-)	95734-82-0	EP	216362	Anticancer, alkylating	
nedocromil	4H-Pyrano[3,2-g]quinoline-2,8- dicarboxylic acid, 9-ethyl-6,9-dihydro- 4,6-dioxo-10-propyl- [CAS]	69049-73-6 69049-74-7	EP	555718	Antiasthma, Ophthalmological	Rhinitis, allergic, general, Ocular disorder, general
nefazodone	3H-1,2,4-Triazol-3-one, 2-[3-[4-(3- chlorophenyl)-1-piperazinyl]propyl]-5- ethyl-2,4-dihydro-4-(2-phenoxyethyl)-, [CAS]	82752-99-6 83366-66-9	SN	4338317	Antidepressant	Depression, general

		1	Patent	ıt		
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example of Indication
nefiracetam	1-Pyrrolidineacetamide, N-(2,6-dimethylphenyl)-2-oxo- [CAS]	77191-36-7	SN	4341790	Cognition enhancer	Dementia, senile, general
nefopam	1H-2,5-Benzoxazocine, 3,4,5,6-tetrahydro-5-methyl-1-phenyl- [CAS]	13669-70-0 23327-57-3	SN S	3487153	Analgesic, NSAID	
Negamycin		33404-78-3				
nelfinavir	3-Isoquinolinecarboxamide, N-(1,1-dimethylethyl)decahydro-2-(2-hydroxy-3-((3-hydroxy-2-methylbenzoyl)amino)-4-(phenylthio)butyl)-, (3S-(2(2S*,3S*),3Alpha,4aß,8aß))-, [CAS]	159989-65-8 159989-64-7			Antiviral, anti-HIV	Infection, HIV/AIDS
Nemonapride		75272-39-8				
Neostigmine		59-99-4				
nepadutant	Cyclo[3-amino-L-alanyl-L-leucyl-N-[2- (acetylamino)-2-deoxy-ß-D- glucopyranosyl]-L-asparaginyl-L-Alpha- aspartyl-L-tryptophyl-L-phenylalanyl], (4	183747-35-5	ОМ	WO 9628467	Antiasthma	Asthma
neramexane	1,3,3,5,5-pentamethylcyclohexylamine	202807-80-5 219810-59-0			Dependence treatment	Addiction, alcohol
neridronic acid	Phosphonic acid, (6-amino-1- hydroxyhexylidene)bis- [CAS]	79778-41-9			Musculoskeletal	Osteogenesis imperfecta
Neriifolin		466-07-9				
N-Ethylamphetamine		457-87-4				
neticonazole	1H-Imidazole, 1-[2-(methylthio)-1-[2- (pentyloxy)phenyl]ethenyl]-, monohydrochloride, (E)- [CAS]	130773-02-3 130726-68-0	EP ,	445540	Antifungal	Infection, Candida, general
netilmicin	D-Streptamine, O-3-deoxy-4-C-methyl-3-(methylamino)-ß-L-arabinopyranosyl-(1-6)-O-[2,6-diamino-2,3,4,6-tetradeoxy-Alpha-D-glycero-hex-4-enopyranosyl-(1-4)]-2-deoxy-N1-ethyl-[CAS]	56391-56-1 56391-57-2	g9	1473733	Aminoglycoside antibiotic	Infection, general

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indicati n
	6H-Diovrido[3 2-b·2' 3'-e][1 4]diazenin-					
aviranina	6-one, 11-cyclopropyl-5,11-dihydro-4-	120618 40.2	û	420087	Antiviral anti-UN	SOLAWATION CONTROLLER
		123010-10-2	ן נ	123301	Alulynal, alua-i ii v	יייים אייים איים אייים א
NGD-98-2			0 X	WO 9635689	Anxiolytic	Anxiety, general
Nialamide		51-12-7				
Niaprazine		27367-90-4				
Nicametate		3099-52-3				
nicaraven	3-Pyridinecarboxamide, N,N'-(1-methyl-1,2-ethanediyl)bis- [CAS]	79455-30-4	Ð	29602	Neuroprotective	Haemorrhage, subarachnoid
	3,5-Pyridinedicarboxylic acid, 1,4-dihydro-2,6-dimethyl-4-(3-nitrophenyl)-,					
nicardipine	methyl 2- [methyl(phenylmethyl)amino]ethyl ester 54527-84-3 [CAS]	54527-84-3 55985-32-5	SN	3985758	Neuroprotective	Hypertension, general
	Ergoline-8-methanol 10-methoxv-16-					
	dimethyl-, (8/b)-, 5-bromo-3-					
nicergoline		27848-84-6			Formulation, modified-release, other Unspecified	Unspecified
Niceritrol		5868053				
Niclosamide		50-65-7				
Nicoclonate		10571-59-2				
Nicofuranose		15351-13-0				
Nicomol		27959-26-8				
Nicomorphine		639-48-5				
nicorandil	3-Pyridinecarboxamide, N-[2- (nitrooxy)ethyl]- [CAS]	65141-46-0	SN	4792564	Vasodilator, coronary	Hypertension, general
Nicotinamide		98-92-0				
nicotine	Pyridine, 3-(1-methyl-2-pyrrolidinyl)-, (S)- [CAS]	54-11-5			Formulation, inhalable, other	Addiction, nicotine
Nicotinic Acid		59-67-6				
Nicotinic Acid Benzyl Ester		94-44-0				
Nicotinyl Alcohol		100-55-0				
nifedinine	4-(2'-nitrophenyl)-2,6-dimethyl-3,5-dicarbomethoxy-1,4-dihydropyridine	21829-25-4	g	1173862	Vasodilator coronary	Hypertension general
ourdina.		2,020-20-4	_	111 0005	Vasculator, colonary	Typercension, general

O I O V	A DI CHARLES	1 040	Patent	Patent		1 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Ari Generic Maine	Ari Cilenical Name	CAS NO.	7616	anual	Example of Therapeutic Use	Example of Indication
	2,4(1H,3H)-Pyrimidinedione, 6-[[2-[(2-hydroxvethyl)]3-(4-			•		
	aminolethyllaminol-	130636-43-0				
nifekalant		130656-51-8	ЕР	369627	Antiarrhythmic	Arrhythmia, general
Nifenalol		7413-36-7				
Niflumic Acid		4394-00-7				
Nifuratel		4936-47-4				
Nifurfoline		3363-58-4				
Nifuroxazide		965-52-6				
Nifuroxime		6236051				
Nifurpirinol		13411-16-0				
Nifurprazine		1614-20-6				
Nifurtimox		23256-30-6				
Nifurtoinol		1088-92-2				
	2-Thiophenecarboxylic acid, 5-nitro-, [3-					
!	(5-nitro-2-furanyl)-2-					
nifurzide	propenylidene]hydrazide [CAS]	39978-42-2	S	3847911	Antidiarrhoeal	Infection, GI tract
NIK-254	Gentamicin, sulfate (salt) [CAS]	1405-41-0			Formulation, other	Infection, general
Nikethamide		59-26-7				
	2,4-Imidazolidinedione, 5,5-dimethyl-3-					
nilutamide	[4-nitro-3-(trifluoromethyl)phenyl]-[CAS] 63612-50-0	63612-50-0	ns	4472382	Anticancer, hormonal	Cancer, prostate
	3,5-Pyridinedicarboxylic acid, 2-cyano-					
. :	·				:	
nilvadipine	<u>PS</u>	75530-68-6	S	4338322	Antihypertensive, other	Hypertension, general
	Methanesulfonamide, N-(4-nitro-2-					
nimesulide	phenoxyphenyl)- [CAS]	51803-78-2	S	3840597	Anti-inflammatory	Pain, general
Nimetazepam		2011-67-8				
	3,5-Pyridinedicarboxylic acid, 1,4-					
	dihydro-2,6-dimethyl-4-(3-nitrophenyl)-,					
	2-methoxyethyl 1-methylethyl ester					
nimodipine	[CAS]	66085-59-4	EP	533014	Neuroprotective	
Nimorazole		6506-37-2				
	Urea, N'-[(4-amino-2-methyl-5-	103745-00-2				
nimine	pyrimidinyl)methylj-N-(2-chloroethyl)-N- 42471-28-3 pitroso-[CAS]	42471-28-3 55661-38-6	מ	1374344	Anticancer alkylation	Capcer hrain
		0-00-10000		1011011	Annoance, anylamig	Caricer, Drain

				,		
API Generic Name	API Chemical Name	ON SAC	Patent Refere	Patent Reference	Evample of Therapautic [co	Evample fludication
Ninopterin				2	T	
NIP-142	N-[4(S)-(Cyclopropylamino)-3-(R)-hydroxy-2,2-dimethyl-7-nitro-3,4-dihydro-2H-1-benzopyran-6-yl]-4-methoxybenzeneacetamide		wo	9804542	Antiarrhythmic	Fibrillation, atrial
NIP-531	N-[3,5-Bis(trifluoromethyl)benzyl]-N-[3- [N-[1-(4-fluorobenzyl)benzimidazol-2-yl] amino]propyl-N-methylurea hydrochloride				Antipruritic/inflamm, allergic	Eczema, atopic
niperotidine	N-[2-[[5- [(dimethylamino)methyl]furfuryl]thio]eth yl]-2-nitro-N'-piperonyl-1,1- ethenediamine	84845-75-0	GB GB	2104071	Antiulcer	Ulcer, Gl, general
nipradilol	2H-1-Benzopyran-3-ol, 3,4-dihydro-8-[2-hydroxy-3-[(1-methylethyl)amino]propoxy]-, 3-nitrate [CAS]	2-8 6-1	EP ,	42299	Formulation, mucosal, topical	Glaucoma
Niridazole		61-57-4				
nisoldipine	3,5-Pyridinedicarboxylic acid, 1,4-dihydro-2,6-dimethyl-4-(2-nitrophenyl)-, methyl 2-methylpropyl ester- [CAS]	63675-72-9	GB	1516793	Antihypertensive, other	Hypertension, general
nitazoxanide	Benzamide, 2-(acetyloxy)-N-(5-nitro-2-thiazolyl)- [CAS]	55981-09-4	SN	5387598	Protozoacide	Infection, GI tract
nitisinone	1,3-Cyclohexanedione, 2-[2-nitro-4- (trifluoromethyl)benzoyl]- [CAS]	104206-65-7	EP	186118	Metabolic and enzyme disorders	Cirrhosis, hepatic
nitracrine Nitrazepam	1,3-Propanediamine, N,N-dimethyl-N'- (1-nitro-9-acridinyl)- [CAS]	4533-39-5 6514-85-8 146-22-5	FR	1458183	Anticancer, other	Cancer, ovarian
	3,5-Pyridinedicarboxylic acid, 1,4-dihydro-2,6-dimethyl-4-(3-nitrophenyl)-, ethyl methyl ester- [CAS]	4	GB	1358951	Antihypertensive, other	Hypertension, general

		1				
API Generic Name	API Chemical Name	CAS No.	Patent Reference	rt ence	Example of Therapeutic Use	Example of Indication
	(1,1'-Biphenyl)-4-acetic acid, 2-fluoro- Alpha-methyl-, 4-(nitrooxy)butyl ester					
nitroflurbiprofen	[CAS]	158836-71-6	EP 6	670825	Urological	Incontinence
Nitrofurantoin		67-20-9				
Nitrofurazone		59-87-0				
nitroglycerin	1,2,3-Propanetriol, trinitrate [CAS]	55-63-0			Formulation, transdermal, patch	Angina, general
Nitromersol		133-58-4				
nitronaproxen	2-Napthaleneacetic acid, 6-methoxy- Alpha-methyl 4-(nitrooxy)butyl ester (AlphaS)- [CAS]	163133-43-5	6 OM	9509831	Analoesic. NSAID	Pain. post-operative
nitroxazepine	Dibenz[b,f][1,4]oxazepin-11(10H)-one, 10-[3-(dimethylamino)propyl]-2-nitro-, monohydrochloride [CAS]	16398-39-3	9 	6608671	Antidepressant	
Nitroxoline		4008-48-4				
nizatidine	1,1-Ethenediamine, N-[2-[[[2- [(dimethylamino)methyl]-4- thiazoly]]methyl]thio]ethyl]-N'-methyl-2- nitro- [CAS]	76963-41-2	EP 4	49618	Antiuloer	Ulcer, duodenal
Nizofenone		54533-85-6				
NM-3	3-(2-methylcarboxymethyl)-6-methoxy-8-hydroxy-isocoumarin		ا م	08176138	Anticancer, other	Cancer, general
NM-702	4-Bromo-5-(3-pyridylmethylamino)-6-[3- (4-chlorophenyl)propoxy]- 3(2H)pyridazinone hydrochloride				Antithrombotic	Peripheral vascular disease
N-Methylephedrine		552-79-4				
N-Methylepinephrine		554-99-4				
N-Methylglucamine		6284-40-8				
	6-chloro-3-(1-methylcyclopropylamino)- 4H-thieno[3,2-e]-[1,2,4]thiadiazine-1,1- dioxide					
NN-414					Antidiabetic	Diabetes, Type II

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
NNC-05-1869	(R)-1-(3-(10,11-dihydro-5H- dibenzo[a,d]cyclohepten-5-ylidene)-1- propyl)-3-piperidine carboxylic acid				Symptomatic antidiabetic	Neuropathy, diabetic
Nogalamycin		1404-15-5				
nolatrexed	4(1H)-Quinazolinone, 2-amino-6- methyl-5-(4-pyridinylthio)-, [CAS]	152946-68-4 147149-76-6	0 8	9320055	Anticancer, antimetabolite	Cancer, liver
nolomirole	Propanoic acid, 2-methyl-, 5,6,7,8-tetrahydro-6-(methylamino)-1,2-naphthalenediyl ester, hydrochloride, (+/-)- [CAS]	138531-51-8	0 %	9529147	Cardiostimulant	Heart failure
nolpitantium	1-Azoniabicyclo[2.2.2]octane, 1-[2-[3- (3,4-dichlorophenyl)-1-[[3-(1- methylethoxy)phenyl]acetyl]-3- piperidinyl]ethyl]-4-phenyl-, chloride, (S)-[CAS]	153050-21-6	EP	591040	GI inflammatory/bowel disorders	Inflammatory bowel disease
nomegestrol	19-Norpregna-4,6-diene-3,20-dione, 17. (acetyloxy)-6-methyl- [CAS]	58652-20-3	DE	2522533	Menstruation disorders	Menstrual disorder, general
Nomifensine		24526-64-5				
Noprylsulfamide		576-97-6				
Norbolethone		1235-15-0				
Nordazepam		1088-11-5				
Nordefrin		6539-57-7 (unspecified); 74812-63-8 (P* S*),(+),form		-		
		111101-(±)-(O' V)				
Nordihydroguaiaretic Acid		27686-84-6 (meso -form); 500-38-9 (unspecified)				
Norelgestromin, Ethinyl Estradiol						
Norepinephrine		51-41-2				
Norethandrolone		52-78-8				

			7.44		
API Generic Name	API Chemical Name	CAS No.	Reference	Example of Therapeutic Use	Example findicati n
Norethindrone		68-22-4			
Norethynodrel		68-23-5			
Norfenefrine		536-21-0			
	3-Quinolinecarboxylic acid, 1-ethyl-6-fluoro-1,4-dihydro-4-oxo-7-(1-	68077-27-0			
norfloxacin	piperazinyl)- [CAS]	70458-96-7	US 4146719	Quinolone antibacterial	Infection, general
Norgesterone		13563-60-5			
Norgestimate		35189-28-7			
Norgestrel		6533-00-2			
Norgestrienone		848-21-5			
Norlevorphanol		1531-12-0			
Normethadone		467-85-6			
Normethandrone		514-61-4		•	
Normorphine		466-97-7			
Norphenazone		89-52-8			
Norpipanone		561-48-8			
Norpseudoephedrine		492-39-7			
Nortriptyline		72-69-5			
Norvinisterone		6795-60-4			
Noscapine		128-62-1			
Novembichin		1936-40-9			
Novobiocin		303-81-1			
Noxiptilin		3362-45-6			
Noxythiolin		15599-39-0			
NS-1209	Butanoic acid, 2-[[[5-[4- [(dimethylamino)sulfonyl]phenyl]- 1,2,6,7,8,9-hexahydro-8-methyl-2-oxo- 3H-pyrrolo[3,2-h]isoquinolin-3- ylidenelaminoloxyl-3-hydroxy- [CAS]	254751-28-5	WO 9426747	Antieoileotic	Folleosy, deneral
	5-(4-chlorophenyl)-6,7,8,9-tetrahydro-1H-pyrolo-(3,2-h]naphthalene-2,3-diona 3 chima				
NS-1231				Neuroprotective	Ischaemia, cerebral
NS-126			US 5063222	Antiallergic, non-asthma	Rhinitis, allergic, general

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
NS-220	2-Methyl-c-5-[4-[5-methyl-2-(4- methylphenyl)-4-oxazolyl]butyl]-1,3- dioxane-r-2-carboxylic acid				Hypolipaemic/Antiatherosclerosis	Atherosclerosis
NS-2330	NS 2330 [CAS]	402856-42-2			Cognition enhancer	Alzheimer's disease
NS5A inhibitors			SN	6030785	Antiviral, other	Infection, hepatitis-C virus
NS-7	Pyrimidine, 4-(4-fluorophenyl)-2-methyl- 6-[[5-(1-piperidinyl)pentyl]oxy]-, monohydrochloride [CAS]	178429-67-9	0 M	WO 9607641	Neuroprotective	Ischaemia, cerebral
NS-8	2-Amino-5-(2-fluorophenyl)-4-methyl- 1H-pyrrole-3-carbonitrile				Urological	Incontinence
NSC-330507	17-Allylaminogeldanamycin				Anticancer, antibiotic	Cancer, general
NSC-619534	2-chloroethyl phenyl selenone				Anticancer, alkylating	Cancer, general
NSC-697726	2,5-diazinidinyl-3-[hydroxymethyl]6- methyl-1,4-benzoquinone				Anticancer, antibiotic	Cancer, general
N-Sulfanilyl-3,4-xylamide		120-34-3				
NU-6027	2,4-Pyrimidinediamine, 6- (cyclohexylmethoxy)-5-nitroso- [CAS]	220036-08-8			Anticancer, other	Cancer, general
NV-07	2,4,6(1H,3H,5H)-Pyrimidinetrione, 5-ethyl-5-sec-pentyl-, 2-oxime [CAS]	53745-16-7	SN	6455032	Antipruritic/inflamm, non-allergic	Keratosis
NVP-SRA880	([3R,4aR,10aR]-1,2,3,4,4a,5,10,10a-Octahydro-6-methoxy-1-methyl-benz[g]quinoline-3-carboxylic acid-4-(4-nitrophenyl)piperazine amide, hydrogen maleate				Neurological	Unspecified

			Patent)t		
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example of Indication
	(S)-(+)-2-[4-(2- fluorobenzyloxy)benzylamino]propana mide methansulfonate					
NW-1029		-			Analgesic, other	Pain, general
NXY-059	CPI 22 [CAS]	168021-79-2	Sn	5780510	Neuroprotective	Ischaemia, cerebral
Nylidrin	•	447-41-6				
NZ-314	1-Imidazolidineacetic acid, 3-[(3-nitrophenyl)methyl]-2,4,5-trioxo- [CAS]	128043-99-2	g V,	353198	Symptomatic antidiabetic	Neuropathy, diabetic
NZ-419	5-hydroxy-1-methylimidazolidine-2,4-dione		<u>a</u>	412940	Urological	Renal failure
Obidoxime Chloride		114-90-9				
OC-108	OC 108 [CAS]	162602-62-2		-	Vasoprotective, topical	Venous insufficiency
	Methanone, 2-pyridinyl[7-(4- pyridinyl)pyrazolo[1,5-a]pyrimidin-3-yl]-					
ocinaplon	[CAS]	96604-21-6	EP	129847	Anxiolytic	Generalized anxiety disorder
Octabenzone		1843-05-6				
Octacaine		13912-77-1				
Octamoxin		4684-87-1				
Octaverine		549-68-8				
octenidine	70775-75-6 1-Octanamine, N,N'-(1,10-decanediyldi-71251-02-0 1(4H)-pyridinyl-4-ylidene)bis- [CAS] 86767-75-1	70775-75-6 71251-02-0 86767-75-1	OM	8705501	Stomatological	Periodontitis
Octodrine		543-82-8				
Octopamine		104-14-3				
Octotiamine		137-86-0				
	L-Cysteinamide, D-phenylalanyl-L- cysteinyl-L-phenylalanyl-D-tryptophyl-L- lysyl-L-threonyl-N-[2-hydroxy-1-				Committee fixed door	
octreotide	disulfide, [R-(R*,R*)]- [CAS]	83150-76-9			combinations	Cancer, general
Octyl Methoxycinnamate		5466-77-3				

API Generic Name	API Chemical Name	CAS No.	Patent Reference	nt ence	Example of Therapeutic Use	Example findicati n
	le]-1,4-benzoxazine-6- -fluoro-2,3-dihydro-3- hyl-1-piperazinyl)-7-	90 0440	L	BOOLY		
o-lodohippurate	(cho) -(-/-) - (cho)	133-17-5	T	500	במווסוסופ מדווסמתפומו	
olanzapine	10H-Thieno(2,3-b)(1,5)benzodiazepine, 2-methyl-4-(4-methyl-1-piperazinyl)- [CAS]	132539-06-1	EP 4	454436	Neuroleptic	Schizophrenia
Oleandrin		465-16-7				
Oleic Acid		112-80-1				
olmesartan medoxomil	1H-Imidazole-5-carboxylic acid, 4-{1-hydroxy-1-methylethyl}-2-propyl-1-((2'-(1H-tetrazol-5-yl)(1,1'-biphenyl)-4-yl)methyl)-, (5-methyl-2-oxo-1,3-dioxol-4-yl) methyl ester [CAS]	144689-63-4	EP 5	503785	Antihypertensive, renin system	Hypertension, general
olopatadine	11-[(Z)-3-(Dimethylamino)propylidene]- 6,11-dihydrodibenz[b,e]oxepin-2-acetic acid, monohydrochloride	113806-05-6 140462-76-6	EP 2	235796	Ophthalmological	Conjunctivitis
olpadronic acid	Monosodium 3-dimethylamino-1- (hydroxypropylidene)-1,1- bisphosphonate		6 0 M	961998	Osteoporosis treatment	Osteoporosis
olsalazine	Benzoic acid, 3,3'-azobis[6-hydroxy- [CAS]	15722-48-2 53200-51-4	US 4	4559330	lisorders	Colitis, ulcerative
oltipraz	3H-1,2-Dithiole-3-thione, 4-methyl-5- pyrazinyl- [CAS]	64224-21-1	DE 2	2705641	Anticancer, other	Cancer, general
OM-294DP	2-[3(R)- (Dodecanoyloxy)tetradecanamido]-N-[4- [3(R)-hydroxytetradecanamido]-5- (phosphonooxy)pentyl]-4- (phosphonooxy)butyramide				Anticancer, immunological	Unspecified

			Datont			
API Generic Name	API Chemical Name	CAS No.	Reference		Example of Therapeutic Use	Example of Indication
Отасог	ethyl (5Z,8Z,11Z,14Z,17Z)-eicosa- 5,8,11,14,17-pentaenoate + ethyl (4Z,7Z,10Z,13Z,16Z,19Z)-docosa- 4,7,10,13,16,19-hexaenoate	81926-94-5 86227-47-6				Hypertriglyceridaemia
omapatrilat	7H-Pyrido(2,1-b)(1,3)thiazepine-7-carboxylic acid, octahydro-4-((2-mercapto-1-oxo-3-phenylpropyl)amino)-5-oxo, (4S-(4Alpha(R*),7Alpha,10aß))-[CAS]	167305-00-2	99 SN	5508272	Antihypertensive, renin system	Hypertension, general
omeprazole	1H-Benzimidazole, 5-methoxy-2-[[(4-methoxy-3,5-dimethyl-2-pyridinyl)methyl]sulfinyl]- [CAS]	73590-58-6	US 428	4255431	Antiulcer	Ulcer, Gl, general
omiloxetine	Ethanone, 2-[(3R,4S)-3-[(1,3-benzodioxol-5-yloxy)methyl]-4-(4-fluorophenyl)-1-piperidinyl]-1-(4-fluorophenyl)-, rel- [CAS]	176894-09-0			Antidepressant	Depression, general
omoconazole	1H-Imidazole, 1-[2-[2-(4- chlorophenoxy)ethoxy]-2-(2,4- dichlorophenyl)-1-methylethenyl]-, (Z)- [CAS]	:	EP 88	8804	Antifungal	Infection, dermatological
Oriapristone	4H-Carbazol-4-one, 1,2,3,9-tetrahydro-9-methyl-3-[(2-methyl-1H-imidazol-1-yl)methyl- [CAS]	96340-61-1 99614-01-4 99614-02-5	US 48	4847281	Antiemetic	Chemotherapy-induced nausea and vomiting
ONO-3403	Benzoic acid, 4-[(1E)-3-[(2-ethoxy-2-oxoethyl)-2-propenylamino]-2-methyl-3-oxo-1-propenyl]-, 4-(aminoiminomethyl)phenyl ester, monomethanesulfonate [CAS]	181586-07-2			GI inflammatory/bowel disorders	Unspecified
ONO-4128	1,4,9-Triazaspiro(5.5)undecane-2,5- dione, 1-butyl-3-(cyclohexylmethyl)-9- ((2,3-dihydro-1,4-benzodioxin-6- yl)methyl- [CAS]	342394-93-8			Antiviral, anti-HIV	Infection, HIV/AIDS

			Patent	nt		
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example of Indicati n
	L-lysine (Z)-7-[(1R,2R,3R,5R)-5-chloro-3-hydroxy-2-[(E)-(S)-4-(1-ethylcyclobutyl)-4-hydroxy-1-butenyllcyclopentyll-5-heptenoate					
ONO-8815 Ly					Labour inhibitor	Labour, preterm
ONT-093			ട്ട	5756527	Radio/chemosensitizer	Cancer, general
OPC-14523	2(1H)-Quinolinone, 1-[3-[4-(3-chlorophenyl)-1-piperazinyl]propyl]-3,4-dihydro-5-methoxy- [CAS]	145969-30-8	EP	512525	Antidepressant	Depression, general
OPC-31260	Benzamide, N-[4-[[5-(dimethylamino)-2,3,4,5-tetrahydro-1H-1-benzazepin-1-yl]carbonyl]phenyl]-2-methyl-	137975-06-5	WO	9105549	Urological	Unspecified
OPC-51803	(5R)-2-[1-(2-chloro-4-(1- pyrolidinyl)benzoyl)-2,3,4,5-tetrahydro- 1H-1-benzazepin-5-yl]-N- isopropylacetamide				Antidiabetic	Diabetes, insipidus
OPC-6535	2-Pyridinecarboxylic acid, 6-[2-(3,4-diethoxyphenyl)-4-thiazolyl]- [CAS]	145739-56-6	٥ ۸	9209586	GI inflammatory/bowel disorders	Inflammatory bowel disease
Opiniazide		2779-55-7				
opioid analgesics	2-(4-trifluoromethylphenyl)-N-methyl-[1-phenyl-2-(1-pyrolidinyl)ethylacetamide				Analgesic, other	Pain, general
Opipramol		315-72-0				
Orazamide		2574-78-9				
orazipone	2,4-Pentanedione, 3-((4- methylsulfonyl)phenyl)methylene)- [CAS]	137109-78-5	EP	440324	Antiasthma	Unspecified
org-12962	Piperazine, 1-[6-chloro-5- (trifluoromethyl)-2-pyridinyl]-, monohydrochloride [CAS]	210821-63-9			Antidepressant	Depression, general
Org-24448			SN	6166008	Neuroleptic	Schizophrenia

			Patent	1		
API Generic Name	API Chemical Name	CAS No.	Refer	Reference	Example of Therapeutic Use	Example f Indicati n
oritavancin	Vancomycin, 22-O-(3-amino-2,3,6-trideoxy-3-C-methyl-Alpha-L-arabino-hexopyranosyl)-N3"-[(4'-chloro[1,1'-biphenyl]-4-yl)methyl]-,(4"R)- [CAS]	171099-57-3	SN 8	5840684	Peptide antibiotic	Infection, dermatological
orlistat	L-Leucine, N-formyl-, 1-[(3-hexyl-4-òxo-2-oxetanyl)methyljdodecyl ester, [2S-[2Alpha(R*),38]]- [CAS]	96829-58-2	EP 1	129748	Anorectic/Antiobesity	Obesity
ormeloxifene	Pyrrolidine, 1-[2-(p-(7-methoxy-2,2-dimethyl-3-phenyl-4-chromanyl)phenoxy)ethyl]-, trans-[CAS]	31477-60-8	DE 2	2329201	Female contraceptive	Contraceptive, female
Omidazole		16773-42-5				
Ornithine		70-26-8				
ornoprostil	Prost-13-en-1-oic acid, 11,15-dihydroxy 17,20-dimethyl-6,9-dioxo-, methyl ester, (11Alpha,13E,15S,17S)- [CAS]	70667-26-4	NS 4	4278688	Prostaglandin	Ulcer, gastric
Orotic Acid		65-86-1				
Orphenadrine		83-98-7				
Orthocaine		536-25-4				
Osalmid		526-18-1				
osanetant	Acetamide, N-[1-[3-[(3R)-1-benzoyl-3- (3,4-dichlorophenyl)-3- piperidinyl]propyl]-4-phenyl-4- piperidinyl]-N-methyl- [CAS]	160492-56-8	EP 6	673928	Neuroleptic	Schizophrenia
osaterone	2-Oxapregna-4,6-diene-3,20-dione, 17- (acetyloxy)-6-chloro- [CAS]	105149-00-6	EP 1	193871	Prostate disorders	Benign prostatic hyperplasia
oseltamivir	1-Cyclohexene-1-carboxylic acid, 4- (acetylamino)5-amino-3-(1- ethylpropoxy)-, ethyl ester, (3R- (3Alpha,(48,5Alpha))- [CAS]	196618-13-0	ow s	9626933	Antiviral, other	Infection, influenza virus
OSI-7836	4'-Thio-ß-D-arabinofuranosylcytosine				Anticancer, antimetabolite	Cancer, general

API Generic Name	API Chemical Name	CAS No.	Patent Reference		Example of Therapeutic Use	Example of Indication
OSI-7904	Pentanedioic acid, 2-[5-[[(1,2-dihydro-3-methyl-1-oxobenzo[f]quinazolin-9-yl)methyl]amino]-1,3-dihydro-1-oxo-2H-isoindol-2-yl]-, (S)- [CAS]	139987-54-5	6 OM	9119700	Formulation, optimized, liposomes	Cancer, general
ospemifene	Ethanol, 2-[4-[(1Z)-4-chloro-1,2-diphenyl-1-butenyl]phenoxyl- [CAS]	128607-22-7	6 0 M	9607402		Osteoporosis
otilonii m bromide	1-2-]-,	26008.50.0	, , , , , , , , , , , , , , , , , , ,	1181406	Anticographic	omorbano lourod oldorina
Ouabain			_	Т		
Oxaceprol		33996-33-7				
Oxacillin		66-79-5				
Oxaflozane		26629-87-8				
oxaliplatin	Platinum, (1,2-cyclohexanediamine- N,N')[ethanedioato(2-)-O,O']-, [SP-4-2- (1R-trans)]- [CAS]	61825-94-3	EP 3	393575	Anticancer, alkylating	Cancer, colorectal
Oxalyt-C	1,2,3-Propanetricarboxylic acid, 2- hydroxy-, potassium sodium salt [CAS] 28060-67-5	28060-67-5	DE 2	2249274	Urological	
Oxamarin		15301-80-1				
Oxametacine		27035-30-9				
Oxamniquine		21738-42-1				
oxandrolone	2-Oxaandrostan-3-one, 17-hydroxy-17-methyl-, (5Alpha,178)- [CAS]	53-39-4	SN S	3128283	Reproductive/gonadal, general	Sex-chromosome abnormality, Turner's syndrome
Oxantel		36531-26-7				
Oxapropanium		541-66-2				
oxaprozin	2-Oxazolepropanoic acid, 4,5-diphenyl- [CAS]	21256-18-8	GB 1	1206403	Antiarthritic, other	Arthritis, osteo
oxatomide	2H-Benzimidazol-2-one, 1-[3-[4- (diphenylmethyl)-1-piperaziny]propyl]- 1,3-dihydro- [CAS]	60607-34-3	GB 1	1579365	Antiallergic, non-asthma	Rhinitis, allergic, general

API Generic Name	API Chemical Name	CAS No.	Patent Reference	Example of Therapeutic Use	Example of Indication
oxazepam	7-Chloro-1,3-dihydro-3-hydroxy-5- phenyl-2H-1,4-benzodiazepin-2-one				Anxiety, general
oxazolam	Oxazolo[3,2-d][1,4]benzodiazepin- 6(5H)-one, 10-chloro-2,3,7,11b- tetrahydro-2-methyl-11b-phenyl- [CAS]	27167-30-2	US 3772371		
oxcarbazepine Oxeladin	5H-Dibenz[b,f]azepine-5-carboxamide, 10,11-dihydro-10-oxo- [CAS]	28721-07-5 29331-92-8	DE 2011087	Antiepileptic	Epilepsy, general
Oxendolone		33765-68-3			
Oxethazaine		126-27-2			
Oxetorone		26020-55-3			
oxiconazole	Ethanone, 1-(2,4-dichlorophenyl)-2-(1H-imidazol-1-yl)-, O-[(2,4-dichlorophenyl)methyl]oxime, (Z)-[CAS]	64211-45-6	GB 1514870	Antifungal	Infection, fungal, general
Oxidronic Acid		15468-10-7			
Oxiniacic Acid		2398-81-4			
Oxiracetam		62613-82-5			
	3-Oxa-9- azoniatricyclo[3.3.1.02,4]nonane, 9- ethyl-7-(3-hydroxy-1-0xo-2- phenylpropoxy)-9-methyl-, bromide, [7(S)-(1Alpha,2ß,4ß,5Alpha,7ß)]-				
oxitropium	[CAS]	5	GB 1178305	Antiasthma	
Oxolamine		959-14-8			
Oxolinic Acid		14698-29-4			
Oxophenarsine		538-03-4			
Oxprenolol		6452-71-7			
Oxybenzone		131-57-7			
oxybutynin	Benzeneacetic acid, Alpha-cyclohexyl-Alpha-hydroxy-, 4-(diethylamino)-2-butynyl ester- [CAS]	5633-20-5		 Formulation, modified-release, other Incontinence	Incontinence

API Generic Name	API Chemical Name	CAS No.	Patent Reference	it ence	Example of Therapeutic Use	Example findicati n
Oxycinchophen		485-89-2			T	
	Morphinan-6-one, 4,5-epoxy-14- hydroxy-3-methoxy-17-methyl-, (5Alpha)-					
oxycodone		76-42-6			Formulation, transmucosal, nasal	Pain, general
Oxyfedrine		15687-41-9				
Oxygent	Octane, 1-bromo- 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- heptadecafluoro- [CAS]	423-55-2			Haematological	Surgery adjunct
Oxymesterone		145-12-0				
Oxymetazoline		1491-59-4				
oxymetholone	Androstan-3-one, 17-hydroxy-2- (hydroxymethylene)-17-methyl-, (5Alpha,178)- [CAS]	434-07-1	·		Hormone	Anaemia. general
Oxymethurea		140-95-4				
oxymorphone	(5Alpha)-4,5-Epoxy-3,14-dihydroxy-17-methylmorphinan-6-one [CAS]	76-41-5			Formulation, modified-release, immediate	Pain, general
Oxypendyl		5585-93-3				
Oxypertine		153-87-7				
Oxyphenbutazone		129-20-4				
Oxyphencyclimine		125-53-1				
Oxyphenisatin		115-33-3				
Oxyphenonium		50-10-2				
Oxypinocamphone		10136-65-9				
oxypurinol	1H-Pyrazolo[3,4-d]pyrimidine- 4,6(5H,7H)-dione [CAS]	2465-59-0			Antigout	Hyperuricaemia
Oxytetracycline		79-57-2				
ozagrel	2-Propenoic acid, 3-[4-(1H-imidazol-1-ylmethyl)phenyl]-, (E)- [CAS]	78712-43-3 82571-53-7	GB 2	2025946	Antithrombotic	Vasospasm, cerebral
p- (Benzylsulfonamido)benzoic Acid		536-95-8				
P-100			ns e	6313177	Antiviral, anti-HIV	Infection, HIV/AIDS
P-1202	Pentanoic acid, 5-amino-4-oxo, methyl ester, hydrochloride [CAS]	79416-27-6	SN	6034267		Keratosis

ADI Generic Name	ADI Chemical Name	ON UN	Patent Poforoneo		Solution of Thomas de Commerce	
P32/98	Di-(3N-[(2S,3S)-2-amino-3-methyl-pentanoyl]-1,3-thiazolidine)fumarate				1	Diabetes, Type II
PA-824			WO 9701562	Ī	Antimycobacterial	Infection, tuberculosis
PACAP 38	Pituitary adenylate cyclase-activating peptide-38 [CAS]	128606-20-2	US 512	5128242	Neuroprotective .	Nerve injury, general
	58,20-Epoxy- 1,2Alpha,4,78,108,13Alpha- hexahydroxytax-11-en-9-one-4,10- diacetate-2-benzoate-13-(Alpha-					
paclitaxel	phenylhippurate)	33069-62-4		 7	Formulation, optimized, nanoparticles	Cancer, breast
PADRE			US 641	6413935	Immunostimulant, other	Vaccine adjunct
pagoclone	1H-Isoindol-1-one, 2-(7-chloro-1,8- naphthyridin-2-yl)-2,3-dihydro-3-(5- methyl-2-oxohexyl)- (R)- [CAS]	133737-32-3	US 496	6240967	Anxiolytic	Panic disorder
PAI inhibs			WO 940	9404512	Antithrombotic	Thrombosis, venous
	8H-1,4-dioxino[2,3-e]indol-8- one,2,3,7,9-tetrahydro-2- [(phenylmethyl)amino]methyl]-, 2(S)-, (2E)-2-butendioate (1:1)					
palindore		189681-71-8			Neuroleptic	Schizophrenia
Palivizumab		188039-54-5				
	3aS-2-[(S)-1-Azabicyclo[2.2.2]oct-3-yl]- 2,3,3a,4,5,6-hexahydro-1-oxo-1H- benz[de]isoquinoline hydrochloride					Chemotherapy-induced
palonosetron		135729-62-3	US 520	5202333	Antiemetic	nausea and vomiting
Pamaquine		606-04-2 491-92-9				
pamicogrel	1H-Pyrrole-1-acetic acid, 2-[4,5-bis(4-methoxyphenyl)-2-thiazoly]-, ethyl ester [CAS]	101001-34-7	EP 159	159677	Antithrombotic	Thrombosis, cerebral
pamidronate	(3-Amino-1- hydroxypropylidene)diphosphonic acid- [CAS]	40391-99-9			Formulation, implant	Hypercalcaemia of malignancy

			Patent	-	
API Generic Name	API Chemical Name	CAS No.	Reference	Example of Therapeutic Use	Example of Indication
p-Aminobenzoic Acid		150-13-0			
p-Aminohippuric Acid		61-78-9			
p-Aminopropiophenone		6-69-02			
p-Aminosalicylic Acid		65-49-6			
	4,4'-isopropylidenedithiobis-2,6-di-t-				
Panavir	butylphenol			Neuroprotective	Vasospasm, cerebral
Pancuronium		15500-66-0			
Panipenem		87726-17-8			
Pantethine		16816-67-4			
	1H-Benzimidazole, 5-(difluoromethoxy)-				
pantoprazole	pyridinyl)methyl]sulfinyl]- [CAS]	102625-70-7	EP 166287	Antiulcer	Ulcer, duodenal
Pantothenic Acid		79-83-4			
Papain					
Papaverine		58-74-2]		
	Acetamide, N-(4-hydroxyphenyl)-			Formulation, oral, other, modified-	
paracetamol	[CAS]	103-90-2		release	Pain, general
Paraflutizide		1580-83-2			
Paraldehyde		123-63-7			
Paramethadione		115-67-3			
Paramethasone		53-33-8			
Paranyline		1729-61-9			
Parathyroid Hormone		9002-64-6			
	Propanamide, N-((4-(5-methyl-3-phenyl 4-isoxazolyl)phenyl)sulfonyl)-, sodium				
parecoxib	salt [CAS]	198470-85-8	WO 9738986	6 Analgesic, NSAID	Pain, post-operative
Parethoxycaine		94-23-5			
Pargyline		2-22-99			
paricalcitol	19-Nor-9,10-secoergosta-5,7,22-triene-1,3,25-triol, (1Alpha,3ß,7E,22E)- [CAS] 131918-61-1	131918-61-1	EP 387077	Hormone	Hyperparathyroidism

API Generic Name	API Chemical Name	CAS No.	Patent Reference	nce	Example of Therapeutic Use	Example of Indicati n
	O-2-Amino-2-deoxy-Alpha-D-glucopyranosyl-(1-4)-O-[O-2,6-diamino-2,6-dideoxy-ß-L-idopyranosyl-(1-3)-ß-D-ribofuranosyl-(1-5)]-2-deoxy-D-streptamine					
paromomycin		7542-37-2			Protozoacide	Infection, leishmaniasis
paroxetine	Piperidine, 3-[(1,3-benzodioxol-5-yloxy)methyl]-4-(4-fluorophenyl)-, (3S-trans)- [CAS]	61869-08-7	EP 22	223403	Antidepressant, formulation, oral, orally-disintegrating	Depression, general
Paroxypropione		70-70-2				
Parsalmide		30653-83-9				
PaTrin-2	4-Bromothenylguanine				Radio/chemosensitizer	Cancer, melanoma
Pazinaclone		103255-66-9	_			
pazufloxacin	7H-Pyrido[1,2,3-de]-1,4-benzoxazine-6-carboxylic acid, 10-(1-aminocyclopropyl)-9-fluoro-2,3-dihydro-3-methyl-7-oxo-, (S)- [CAS]	xazine-6- 127045-41-4 -dihydro- 127046-45-1 136905-87-8	6E 38	3913245	Quinolone antibacterial	Infection, general
p-Bromoacetanilide		103-88-8				
PC-NSAIDs			US 49	4918063	Formulation, other	Arthritis, general
PD-0166285	6-(2,6-Dichlorophenyl)-2-[4- (diethylamino-ethoxy)-phenylamino]-8- pyrido[2,3-D]pyrimidine-7-one				Anticancer, other	Cancer, general
Pecilocin		19504-77-9				
pefloxacin	3-Quinolinecarboxylic acid, 1-ethyl-6- fluoro-1,4-dihydro-7-(4-methyl-1- piperazinyl)-4-oxo- [CAS]	70458-92-3	GB 15	1598915	Quinolone antibacterial	Infection, urinary tract
	Somatotropin (18-aspartic acid, 21-asparagine, 120-lysine, 167-asparagine, 168-alanine, 171-serine, 172-arginine, 174-serine, 179-					
pegvisomant Pelletierine	threonine (numan), pegylated [CAS]	218620-50-9 4396-1-4			Somatostatin	Acromegaly
		10001				

			3			
API Generic Name	API Chemical Name	CAS No.	Refere	ratent Reference	Example of Therapeutic Use	Example of Indication
	L-Glutamic acid, N-[4-[2-(2-amino-4,7-dihydro-4-oxo-1H-pyrrolo[2,3-dlpyrimidin-5-yl)ethyl]benzovl]	137281-23-3				
pemetrexed	disodium salt [CAS]	150399-23-8	SN	5248775	Anticancer, antimetabolite	Cancer, mesothelioma
pemirolast	4H-Pyrido[1,2-a]pyrimidin-4-one, 9-methyl-3-(1H-tetrazol-5-yl)- [CAS]	100299-08-9 69372-19-6	Sn	4457932	Antiasthma	Asthma
Pemoline		2152-34-3				
Pempidine		79-55-0				
PEN-203			SN	5955446	Antiviral, other	Infection, human papilloma virus
Penamecillin		983-85-7				
penbutolol	2-Propanol, 1-(2-cyclopentylphenoxy)-3 [(1,1-dimethylethyl)amino]-,(S)-, sulfate 38363-32-5 (2:1) (salf) [CAS]	38363-32-5 38363-40-5	g _B	1215751	Antihypertensive, adrenergic	
penciclovir	6H-Purin-6-one, 2-amino-1,9-dihydro-9- [4-hydroxy-3-(hydroxymethyl)butyl]- [CAS]	39809-25-1	٩	60058982	Antiviral, other	Infection, herpes simplex virus
Penethamate		808-71-9				
penfluridol	4-Piperidinol, 1-[4,4-bis(4-fluorophenyl)butyl]-4-[4-chloro-3-fluoromethyl)phenyl]- [CAS]	26864-56-2	DE	2040231	Neuroleptic	
Penicillamine		52-67-5				
Penicillin G		61-33-6				
Penicillin G Benzathine		1538-09-6				
Penicillin G Procaine		6130-64-9				
Penicillin N		525-94-0				
Penicillin O		87-09-2				
Penicillin V		87-08-1				
Penimepicycline		4599-60-4				
Penntuss			SN	4221778	Formulation, modified-release, other Rhinitis, allergic, general	Rhinitis, allergic, general
Pentaerythritol Chloral		78-12-6				
Pentaerythritol Dichlorohydrin		2209-86-1			-	
Pentaerythritol		597-71-7				
Pentagastrin		5534-95-2				

				1		
API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
Pentagestrone		7001-56-1			Ī	
PentaLyte	Starch, 2-hydroxyethyl ether [CAS]	9005-27-0	SN	5407428	Plasma substitute	Surgery adjunct
Pentamethonium		541-20-8				
pentamidine	Benzenecarboximidamide, 4,4'-[1,5-pentanediylbis(oxy)]bis- [CAS]	100-33-4			Formulation, inhalable, systemic	Infection, Pneumocystis jiroveci prophylaxis
Pentazocine		359-83-1				
Pentetate		12111-24-9				
Pentetic Acid		67-43-6				
Pentetreotide		138661-02-6				
Penthienate		60-44-6				
Pentifylline		1028-33-7				
Pentigetide		62087-72-3				
Pentisomide		78833-03-1				
Pentobarbital		76-74-4		•		
Pentolinium		52-62-0				
Pentorex		434-43-5				
pentosan	Xylan, [CAS]	37319-17-8	SN	5180715	Urological	Inflammation, urinary tract
pentostatin	Imidazo[4,5-d][1,3]diazepin-8-ol, 3-(2-deoxy-ß-D-erythro-pentofuranosyl)-3.6.7.8-tetrahydro (R)- [CAS]	53910-25-1	Sn	3923785	Anticancer, antimetabolite	Cancer, leukaemia, hairy cell
pentoxifylline	1H-Purine-2,6-dione, 3,7-dihydro-3,7-dimethyl-1-(5-oxohexyl)- [CAS]					Amyotrophic lateral sclerosis
Pentoxyl		147-61-5				
Pentrinitrol		1607-17-6				
Pentylenetetrazole		54-95-5				
peplomycin	Bleomycinamide, N1-[3-[(1-phenylethyl)amino]propyl]-, (S)- [CAS]	68247-85-8	SN	4195018	Anticancer, antibiotic	
Perazine		84-97-9				
Perflubron		423-55-2				
Perfosfamide		62435-42-1; 39800-16-3 (unspecified)				

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indicati n
pergolide	Ergoline, 8-[(methylthio)methyl]-6- propyl-, (8ß)-, monomethanesulfonate- [CAS]	66104-22-1 66104-23-2	US 4	4797405		Parkinson's disease
Perhexiline		6621-47-2				
Pericyazine		2622-26-6				
perifosine	Piperidinium, 4- [[hydroxy(octadecyloxy)phosphinyl]oxy]- 1,1-dimethyl-, inner salt [CAS]	157716-52-4	EP &	594999	Anticancer, other	Cancer, prostate
perilly alcohol	1-Cyclohexene-1-methanol, 4-(1-methylethenyl)- [CAS]	536-59-4	S	5110832	Anticancer, other	Cancer, breast
Perimethazine		13093-88-4				
	1H-Indole-2-carboxylic acid, 1-[2-[[1- (ethoxycarbonyl)butyl],amino]-1- oxopropyl]octahydro-, [2S- [1[R*(R*)],2Alpha,3a8,7aß]]-, compd. with 2-methyl-2-propanamine (1:1)	107133-36-8 82834-16-0				
perindopril		95153-31-4	EP 4	49658	Antihypertensive, renin system	Hypertension, general
Periodyl		53586-99-5				
perisoxal	1-Piperidineethanol, Alpha-(5-phenyl-3-isoxazolyl)-, 2-hydroxy-1,2,3-propanetricarboxylate (2:1) (salt) [CAS]	ohenyl-3- 2139-25-5 itt) [CAS] 2055-44-9	<u>ج</u>	04217925	Anti-inflammatory	
Perlapine		1977-11-3				
Permethrin		52645-53-1				
perospirone	1H-Isoindole-1,3(2H)-dione, 2-[4-[4- (1,2-benzisothiazol-3-yl)-1- piperaziny]]buty]]hexahydro-, cis- [CAS]	[4-[4- 129273-38-7 is- [CAS] 150915-41-6	₹	2167004	Neuroleptic	Schiżophrenia
Perphenazine		58-39-9				
Petroleum Benzin		8030-30-6				
PH-10) Sn	6331286	Antipsoriasis	Psoriasis
Phanquinone		84-12-8	_			
Pharmaprojects No. 4994			wo s	9638482	Immunological	Unspecified
Pharmaprojects No. 5325				9703986	Neuroleptic	Schizophrenia
Pharmaprojects No. 5972			ᄀ	0204426		Asthma
Pharmaprojects No. 6362			Sn	6057346	Antiviral, anti-HIV	Infection, HIV/AIDS

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example findicati n
Pharmaprojects No. 6446	(R)-N-[4-[2-[[2-Hydroxy-2-(3- pyridinyl)ethyl]amino]ethyl]phenyl]-4-[4- [4-(trifluoromethyl)phenyl]thiazol-2- yl]benzenesulfonamide				Anorectic/Antiobesity	Obesity
Pharmaprojects No. 6590			wo	WO 0206223	Psychostimulant	Attention deficit disorder
Pharmaprojects No. 6656			SN	6455026	Genomics-based drug discovery	Cancer, brain
Pharmaprojects No. 6691			ns	6299900	Formulation, other	Pain, general
Pharmaprojects No. 6743	3-(6-Aminopyridin-3-yl)-N-methyl-N-[(1-methyl-1H-indol-2-yl)methyl]acrylamide				Antibacterial, other	Infection, general
	1,2,3,4,10,14b-Hexahydro-6-methoxy-2 methyldibenzo[c,f]pyrazino[1,2- alazepin					
Pharmaprojects No. 6748			-		Antidepressant	Depression, general
Phenacaine		620-99-5				
Phenacemide		63-86-6				
Phenacetin		62-44-2				
Phenadoxone		467-84-5				
Phenallymal		115-43-5				
Phenamet		3819-34-9				
Phenazocine		127-35-5				
Phenazopyridine		136-40-3				
Phenbutamide		3149-00-6				
Phencyclidine		1-10-1				
Phendimetrazine		634-03-7				
Phenelzine		51-71-8				
Phenesterine		3546-10-9			•	,
Phenetharbital		3-2-67-5				
Phenethicillin		132-93-4				
Pheneturide		90-49-3				
Phenformin		114-86-3				

			Patent		
API Generic Name	API Chemical Name	CAS No.	Reference	Example of Therapeutic Use	Example of Indication
Phenglutarimide		1156-05-4	-		
Phenindamine		82-88-2			
Phenindione		83-12-5			
Pheniprazine		55-52-7			
Pheniramine		86-21-5			
Phenmetrazine		134-49-6			
Phenobarbital		9-90-09			
Phenobutiodil		554-24-5			
Phenocoll		103-97-9			
Phenoctide		78-05-7			
Phenolphthalein		8-60-22			
Phenolphthalol		81-92-5			
Phenolsulfonphthalein		143-74-8			
Phenoltetrachlorophthalein		639-44-1			
Phenoperidine		562-26-5			
Phenosulfazole		515-54-8			
Phenoxybenzamine		1-96-65			
Phenoxypropazine		3818-37-9			
Phenprobamate		673-31-4			
Phenprocoumon		435-97-2			
	Pyrrolo(2,3-b)indol-5-ol, 1,2,3,3a,8,8a-hexahydro-1,3a,8-trimethyl-, phenylcarbamate (ester), (3aS-cis)-				
phenserine	[CAS]	101246-66-6		Cognition enhancer	Alzheimer's disease
Phensuximide		86-34-0			
Phentermine		122-09-8			
Phentetiothalein		18265-54-8			
	Phenol, 3-(((4,5-dihydro-1H-imidazol-2- yl)methyl)(4-methylphenyl)amino)-,	65-28-1			
phentolamine	monomethanesulfonate (salt) [CAS]	50-60-2		Formulation, oral, other	Impotence
Phenyl Acetylsalicylate		134-55-4			
Phenyl Aminosalicylate		133-11-9			
Phenyl Salicylate		118-55-8			

			Patent		
API Generic Name	API Chemical Name	CAS No.	Reference	Example of Therapeutic Use	Example findicati n
Phenylbutazone		50-33-9			
Phenylephrine		61-76-7			
Phenylethanolamine		7568-93-6			
Phenylmercury		102-98-7			
Phenylmethylbarbituric Acid		76-94-8			
	Benzenemethanol, Alpha-(1-			Anorectic/Antiobesity, formulation,	
Phenylproparioramine Phenylpropylmethylamine	aminoemyl)-, (K.,S.)-(+/-)- [CAS]	14838-15-4 93-88-9		optimized, microparticles	
Phenyltoloxamine		92-12-6			
Phenyramidol		553-69-5			
	2,4-Imidazolidinedione, 5,5-diphenyl-	·		:	:
pnenytoin Bhothandata	[CAS]	5/-41-0		Formulation, oral, other	Epilepsy, general
Phonoducinol		310-34-9 108-73-6			
Photographs		500-67-4			
Pholedrine		370-14-9			
Phosphocreatine		67-07-2			
Phosphocysteamine		5746-40-7			
Phosphorylcholine		107-73-3			
Phthalylsulfacetamide		131-69-1			
Phthalylsulfathiazole		85-73-4			
p-Hydroxyephedrine		365-26-4			
Phylloquinone		84-80-0			
Physostigmine		57-47-6			
Phytic Acid		83-86-3			
	D-Mannose, O-6-O-phosphono-Alpha-D-mannopyranosyl-(1-3)-O-Alpha-D-mannopyranosyl-(1-3)-O-Alpha-D-mannopyranosyl-(1-3)-O-Alpha-D-				
PI-88	mannopyranosyr-(r-z <i>)-</i> nydrogen sulphate [CAS]	185077-23-0		Anticancer, other	Cancer, melanoma
Piberaline		39640-15-8			

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example f Indicati n
	2H-(1,3)Oxazino(3,2-a)indole-10- carboxamide, N-((1-butyl-4-					
piboserod	piperidinyl)methyl)-3,4-dihydro- [CAS]	152811-62-6	8	WO 9318036	Antiarrhythmic	Fibrillation, atrial
Picilorex		62510-56-9				
Picloxydine		2636-92-0				
Picoperine		21755-66-8				
Picosulfate		10040-45-6				
Picotamide		32828-81-2				
Picumast		39577-19-0				
	4-Thiazolidinecarboxylic acid, 3-[(5-oxo-					Infection, respiratory tract,
pidotimod	2-pyrrolidinyl)carbonyl]- [CAS]	121808-62-6	EP	276752	Immunomodulator, anti-infective	lower
Pifarnine		56208-01-6				
	Benzeneacetamide, 3-benzoyl-Alpha-					
piketoprofen	methyl-N-(4-methyl-2-pyridinyl)- [CAS]	60576-13-8	GB	1436502	Anti-inflammatory, topical	
Pildralazine		64000-73-3				
	2(3H)-Furanone, 3-ethyldihydro-4-[(1-methyl-1H-imidazol-5-yl)methyl]-, (3S-					
pilocarpine	cis)- [CAS]	92-13-7			Formulation, implant, Stomatological	
	2-Propenoic acid, 2-methyl-, dodecyl ester, polymer with 2-propenoicacid, compd. with (3S-cis)-3-ethyldihydro-4-[{1-methyl-1H-imidazol-5-yl)methyl}-					
Piloplex	2(3H)-furanone [CAS]	62783-28-2	DE	2636559	Formulation, mucosal, topical	Glaucoma
	1H-Pyrrolizine-7a(5H)-acetamide, N-(2,6-dimethylphenyl)tetrahydro-,	88069-49-2	1			
pilsicainide	monohydrochloride [CAS]	88069-67-4	ns	4564624	Antiarrhythmic	Arrhythmia, general
Pimeclone		534-84-9				

API Generic Name	API Chemical Name	CAS No.	Patent Reference	nt ence	Example of Therapeutic Use	Example of Indication
pimecrolimus	15,19-Epoxy-3H-pyrido(2,1- c)(1,4)oxaazacyclotricosine- 1,7,20,21(4H,23H)-tetrone, 3-(2-(4- chloro-3-methoxycyclohexyl)-1- methyletheny)-8-ethyl- 5,6,8,11,12,13,14,15,16,17,18,19,24,2 5,26,26a-hexadecahydro-5,19- dihydroxy-14,16-dimethoxy-4,10,12,18- tetramethyl-(3S-(3R*E(1S*,3S*,4R*)), 4S*,5R*,8S*,9E*,12R*,14R*,5S*,16R*, 18S8,19S*,26aR*)}- [CASI	137071-32-0	<u>ه</u>	626385	Antipruritic/inflamm, allergic	Eczema, atopic
Pimefylline		10001-43-1	П			
pimilprost	Acetic acid, [2-[octahydro-5-hydroxy-6-(3-hydroxy-5-methyl-1-nonenyl]-2-pentalenyl]ethoxyl-, methyl ester, [2R-[2Alpha,3Alpha,4Alpha(1E,3S*,5S*),5ß,6aAlpha]]- [CAS]	139403-31-9			Dermatological	Ulcer, general
Piminodine		13495-09-5				
Pimobendan		74150-27-9				
pimozide Pinacidii	2H-Benzimidazol-2-one, 1-[1-[4,4-bis(4-fluorophenyl)butyl]-4-piperidinyl]-1,3-dihydro- [CAS]	2062-78-4 85371-64-8	R S	M3695	Neuroleptic	
pinaverium	Morpholinium, 4-[(2-bromo-4,5-dimethoxyphenyl)methyl]-4-[2-[2-(6,6-dimethylbicyclo[3.1.1]hept-2-yl)ethoxyjethyl]-, [CAS]	53251-94-8 59995-65-2	EP 4	406743	Antispasmodic	Irritable bowel syndrome
pinazepam Pindolol	2H-1,4-Benzodiazepin-2-one, 7-chloro- 1,3-dihydro-5-phenyl-1-(2-propynyl)- [CAS]	52463-83-9 13523-86-9	DE 2	2339790	Anxiolytic	
pioglitazone	2,4-Thiazolidinedione, 5-[[4-[2-(5-ethyl-2-pyridinyl)ethoxy]phenyl]methyl]-, monohydrochloride (+/-)- [CAS]	111025-46-8 112529-15-4	EP 1	193256	Antidiabetic	Diabetes, Type II

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
Pipacycline		1110-80-1			Т	
Pipamazine		84-04-8				
Pipamperone		1893-33-0				
Pipazethate		2167-85-3				
Pipebuzone		27315-91-9				
Pipecurium		52212-02-9				
	Piperazinium, 4,4'-					
	[(28,3Alpha,5Alpha,168,178)-3,17-	50040 00 0				
pipecuronium	diyl]bis[1,1]-dimethyl-, [CAS]	52212-02-9 68399-57-5	B	1398050	Muscle relaxant	Anaesthesia, adjunct
	Pyrido[2,3-d]pyrimidine-6-carboxylic acid, 8-ethyl-5,8-dihydro-5-oxo-2-(1-					
pipemidic acid	piperazinyl)- [CAS]	51940-44-4	GB \	1451911	Antibacterial, other	Infection, urinary tract
Pipenzolate Bromide		125-51-9				
Piperacetazine		3819-00-9				
	4-Thia-1-azabicyclo[3.2.0]heptane-2-					
	לפו טלאוור מכום, ט-וווורז-פוויאיב,ט-טוטאטר 1-					
	piperazinyl)carbonyl]amino]phenylacety			<u></u>	-	
piperacillin	Jamino]-3,3-dimethyl-7-oxo-,[2S- 2Alpha,5Alpha,6ß(S*)]]- [CAS]	59703-84-3 61477-96-1	GB	1508062	Penicillin, injectable	Infection, general
Piperazine Adipate		142-88-1				
Piperidione		77-03-2				
Piperidolate		82-98-4				
Piperilate		4546-39-8				
piperine analogues			000	002544	Dermatological	Vitiligo
Piperocaine		136-82-3				
Piperonal		120-57-0				
Piperoxan		59-39-2				
Piperylone		25 31-4-6				
Pipobroman		54-91-1				
Piposulfan		2608-24-4				
nindtazine	Hexadecanoic acid, 2-[1-[3-[2- [(dimethylamino)sulfonyl]-10H- phenothiazin-10-y]propyl]-4-	37517-26-3 39860-99-6	<u>v</u>	4782077	Naurolantic	
pipodazine	piperiality jeing ester [CAS]	03000-03-0	7	1105011	- Aedi Olepino	

API Generic Name Pipoxolan			-	-		
Pipoxolan	ADI Chemical Name		Patent		Thornes of Thornes of	
Distriction		18174-58-8			Evaluple of Tilefapeutic Ose	Evaluple of mulcast III
		467-60-7				
		1-00-101	1			
piprozolin	Acetic acid, [3-ethyl-4-oxo-5-(1-piperidinyl)-2-thiazolidinylidene]-, ethylester [CAS]	17243-64-0	S)	3971794	GI inflammatory/bowel disorders	Motility dysfunction, GI, general
Piracetam		7491-74-9				
pirarubicin	5,12-Naphthacenedione, 10-[[3-amino-2,3,6-trideoxy-4-O-(tetrahydro-2H-pyran-2-yl)-Alpha-L-lyxo-hexopyranosyl]oxy]-7,8,9,10-tetrahydro-6,8,11-trihydroxy-8-(hydroxyacetyl)-1-methoxy-, [8S-[8Alpha,10Alpha(S*)]]-[CAS]	72496-41-4	, sn	4303785	Anticancer, antibiotic	Cancer, breast
Pirazolac		71002-09-0				
pirbuterol	2,6-Pyridinedimethanol, Alpha6-[[(1,1-38029-10-6 dimethylethyl)amino]methyl]-3-hydroxy-38677-81-5 monoacetate (salt) [CAS]	38029-10-6 38677-81-5 65652-44-0	Sn	3786160	Antiasthma	Asthma
Pirenoxine		1043-21-6				
pirenzepine	6H-Pyrido[2,3-b][1,4]benzodiazepin-6- one, 5,11-dihydro-11-[(4-methyl-1- piperazinyl)acetyl]- [CAS]	28797-61-7 29868-97-1	FR	1505795	Antiulcer	
piretanide	Benzoic acid, 3-(aminosulfonyl)-4- phenoxy-5-(1-pyrrolidinyl)- [CAS]	55837-27-9	SN	4010273	Antihypertensive, diuretic	Hypertension, general
pirfenidone	2(1H)-Pyridinone, 5-methyl-1-phenyl- [CAS]	53179-13-8			Respiratory	Fibrosis, pulmonary
piribedil	Pyrimidine, 2-[4-(1,3-benzodioxol-5- ylmethyl)-1-piperazinyl]- [CAS]	3605-01-4	Sn	3299067	Vasodilator, peripheral	Parkinson's disease
Piridocaine		87-21-8				
Pirifibrate		55285-45-5				
Piritramide		302-41-0				
Piritrexim		72732-56-0				
pirlindole	1H-Pyrazino[3,2,1-jk]carbazole, 2,3,3a,4,5,6-hexahydro-8-methyl- [CAS]	16154-78-2 60762-57-4	SU	276060	Antidepressant	Depression, general

ADI Generic Name	ADI Chomical Name		Patent Pofers	Patent Deference		Total to classical
	Ari cilettical Maitte	CAS NO.	Relei	ance	Example of Therapeutic Use	Example of Indication
	(2-Pyridinemethanol, Alpha-[3-(2,6-					
	dimethyl-1-piperidinyl)propyl]-	61477-94-9				Tachycardia,
pirmenol	.Apha.phenyl-, cis-(+)- [CAS]	68252-19-7	US 4	4112103	Antiarrhythmic	supraventricular
Piroctone		50650-76-5				
Piroheptine		16378-21-5				
Piromidic Acid		19562-30-2				
	2H-1,2-Benzothiazine-3-carboxamide,					
	4-hydroxy-2-methyl-N-2-pyridinyl-, 1,1-					•
piroxicam	dioxide [CAS]	36322-90-4	Sn	3862319	Anti-inflammatory	
	ß-Cyclodextrin, compd. with 4-hydroxy-					
	2-methyl-N-2-pyridinyl-2H-1,2-					
	benzothiazine-3-carboxamide 1,1-	121696-62-6				
piroxicam betadex	dioxide- [CAS]	96684-39-8	EP 1	153998	Formulation, other	Pain, musculoskeletal
	2-Propenoic acid, 3-phenyl-, 2-methyl-					
_	3-[(2-pyridinylamino)carbonyl]-2H-1,2-					
	benzothiazin-4-yl ester, S,S-dioxide					
piroxicam cinnamate	[CAS]	87234-24-0	EP 7	79639	Antiarthritic, other	Inflammation, general
Pirozadil		54110-25-7				
Pirprofen		31793-07-4				
	6-Heptenoic acid, 7-[2-cyclopropyl-4-(4-					
	fluorophenyl)-3-quinolinyl]-3,5-					
	dihydroxy-, calcium salt (2:1), [S-[R*,S*-	4 47505 00 7	[0000		
pitavastatili	(E)]]- [CHO]	141320-32-1	T	304003	nypolipaemic/Antiatheroscierosis	nyperiipidaemia, generai
pivagabine	N-trimethylacetyl-4-aminobutyric acid	69542-93-4			Neurological	Anxiety, general
	Butanoic acid, (2,2-dimethyl-1-					
pivaloyloxymethyl	oxopropoxy)methyl ester [CAS]	122110-53-6	EP 3	302349	Anticancer, other	Cancer, lung, non-small cell
Pivalylbenzhydrazine		306-19-4				
Pivampicillin		33817-20-8				
oivamnicillin/oivmecillinam		98445.47-7			Donicillia pro-	Infaction general
Discofolosia		1-11-04-00			discillity of all	medial, general
LIVCEIBIEAIII		02020-13-9				

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example f Indicati n
piymecillinam	4-Thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid, 6-[[(hexahydro-1H-azepin-1-yl)methylene]amino]-3,3-dimethyl-7-oxo-, (2,2-dimethyl-1-oxopropoxy)methyl ester, [2S-2Alnha 5Alnha 6R)]- [CAS]	3288 <u>-</u> 07.8	200	1203590		Infection general
pixantrone	Benz[g]isoquinoline-5,10-dione, 6,9-bis[(2-aminoethyl)amino]-, (2Z)-2-butenedioate(1:2)	144675-97-8			ă	Cancer, lymphoma, non-
pizotifen Pizotvline	4-(9,10-dihydro-4H- benzo[4,5]cyclohepta[1,2-b]thien-4- ylidene)-1-methylpiperidine	15574-96-6 15574-96-6				
PKI-166	Phenol, 4-(4-(((1R)-1-phenylethyl)amino)-1H-pyrrolo(2,3-d)pyrimidin-6-yl)- [CAS]	187724-61-4			Anticancer, other	Cancer, general
p-Lactophenetide Plafibride		539-08-2 63394-05-8				
plasminogen activator	Plasminogen activator [CAS]	105913-11-9 551-01-9	EP	151996	Fibrinolytic	Infarction, myocardial
Platonin Plaunotol		3571-88-8 64218-02-6				
PLD-118	Cyclopentanecarboxylic acid, 2-amino-4-methylene-, (1R,2S)- [CAS]	198022-65-0	G.	805145	Antifungal	Infection, Candida, general
PLD-147	(OC-6-43)-Bis(acetato)(1- adamantylamine)ammine-dichloro- platinum (IV)				Anticancer, alkylating	Cancer, general
pleconaril	1,2,4-Oxadiazole, 3-(3,5-dimethyl-4-(3- (3-methyl-5-isoxazolyl)propoxy)phenyl)- 5-(trifluoromethyl)- [CAS]	153168-05-9 18378-89-7	Sn	5464848	Antiviral, other	Infection, respiratory tract, general
p-Methyldiphenhydramine		19804-27-4				
PMS-601			WO	WO 0001677	Antiviral, anti-HIV	Infection, HIV/AIDS

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
Pneumococcal Vaccine, Diphtheria Conjugate						
Pneumococcal Vaccine, Polyvalent						
	N-[[(5s)-3[4[(1,1-dioxido-4-thiomorpholinyl)3,5-difluorophenyl]-2-toxo-5-oxazolidinyllmethyllacetamidel					
PNU-288034		1 00 071		,	Antibiotic, other	Infection, general
Podopnyllotoxin	Zinc, bis(N-ß-alanyl-L-histidinato-	518-28-5				
polaprezinc	N3,OAlpha)-, (T-4)- [CAS]	107667-60-7	EP	303380	Antiulcer	Ulcer, duodenal
Poldine Methylsulfate		545-80-2				
Policresulen		9011-2-3				
Polidexide		9064-92-0				
polidocanol	Polyethylene glycol monododecyl ether 3055-99-0	3055-99-0 9002-92-0			Vasoprotective, systemic	Venous insufficiency
Poliovirus Vaccine Inactivated						
poly-ADPRT inhibitors		:	WO	9845253	Anticancer, other	Cancer, general
Polyestradiol Phosphate		28014-46-2				
Polyphenon E	Polyphenon E [CAS]	188265-33-0			Antiviral, other	Infection, human papilloma virus
Polythiazide		346-18-9				
porfimer	Photofrin [CAS]	87806-31-3	SN	4882234	Anticancer, other	Cancer, lung, non-small cell
Porfiromycin		801-52-5				
	D-threo-Pentitol, 2,5-anhydro-1,3,4-trideoxy-2-C-(2,4-difluorophenyl)-4-((4-(4-(1(1S,2S)-1-ethyl-2-hydroxypropyl)-1,5-dihydro-5-oxo-4H-1,2,4-triazol-4-yl)phenyl)-1-					
posaconazole	piperaziny/prierioxy/metriyr/- i-(in- [1,2,4-triazol-1-yl)- [CAS]	171228-49-2	SO	5714490	Antifungal	Infection, fungal, general
Posatirelin		78664-73-0				
potassium chloride	Potassium chloride (KCI) [CAS]	7447-40-7			Formulation, oral, enteric-coated	

			L			
API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
Potassium Gluconate		299-27-4				
Potassium Guaiacolsulfonate		1321-14-8				
Potassium p-Aminobenzoate		138-84-1				
Potassium Permanganate		7722-64-7				
Povidone		9003-39-8				
Povidone-lodine		25655-41-8				
PP-117	3-Pyridinemethanol, hydrofluoride [CAS]	62756-44-9	DE	2633028	Formulation, oral, other	Unspecified
PR-2699	(-)-(E)-[4-(2,4-dichlorophenyl)-1,3- dithiolan-2-ylidene]-1- imidazolylacetonitrile				Antifungal	Infection, fungal, general
	(S)-(-)-1-[4,4-bis(4-fluorophenyl)butyl]-4 (2-hydroxy-3- phenylaminorromyl)pinerazine					
PR-608	trihydrochloride				Antiparkinsonian	Parkinson's disease
Practolol		6673-35-4				
Prajmaline		35080-11-6				
Pralidoxime		51-15-0				
	6H-Pyridazino(1,2-a)(1,2)diazepine-1-carboxamide, N-((2R,3S)-2-ethoxytetrahydro-5-oxo-3-furanyl)octahydro-9-((1-isoquinolinylcarbonyl)amino)-6,10-				-	
pralnacasan	dioxo-, (1S,9S)- [CAS]	192755-52-5			Antiarthritic, immunological	Arthritis, rheumatoid
pramipexole	2,6-Benzothiazolediamine, 4,5,6,7-tetrahydro-N6-propyl-, (S)- [CAS]	104632-26-0	EP	186087	Antiparkinsonian	Parkinson's disease
pramiracetam	1-Pyrrolidineacetamide, N-[2-[bis(1-methylethyl)amino]ethyl]-2-oxo-,monohydrochloride [CAS]	68497-62-1 72869-16-0 75733-50-5	SN	4145347	Cognition enhancer	Amnesia
Pramiverin		14334-40-8				
pramlintide	1,2-Dithia-5,8,11,14,17- pentaazacycloeicosane, cyclic peptide deriv. [CAS]	151126-32-8	SN	5124314	Antidiabetic	Diabetes, Type I

API Generic Name Pramoxine Pramoxine 3,5-Pyridinedicarboxylic acid, 1,4-dihydro-2,6-dimethyl-4-(3-nitrophen) methyl 3-phenyl-2-propenyl ester, (ECAS) Pranlukast CCAS Pranlukast SH-[1]Benzopyrano[2,3-b]pyridine-7 acetic acid, Alpha-methyl- [CAS] Androst-5-en-17-one, 3-hydroxy-, (3 prasterone [CAS] Androst-5-en-17-one, 3-hydroxy-, (3 pratosartan yl](1,1'-biphenyl]-4-yljmethyl]- [CAS] 1-Naphthaleneheptanoic acid, 1,2,6,7,8,8a-hexahydro-8,delta,6-trihydroxy-2-methyl-8-(2-methyl-1-oxobutoxy)-, monosodium salt, [1S-[1Apha(ßS*,deltaS*),2Alpha,6Alpha (R*),8aAlpha]]- [CAS] Prazepam 4H-Pyrazino[2,1-a]isoquinolin-4-one (cyclohexylcarbonyl)-1,2,3,6,7,11b-hexahydro-1,2,3,11b-hexahydro-1,2,3,11b-hexahydro-1,2,3,11b-hexahydro-1,2,3,11b-hexahydro-1,2,3,11b-hexahydro-1,2,4,11b-hexahydro-1,2,4,11b-hexahydro-1,2,4,11b-hexahydro-1,2,4,11b-hexahydro-1,2,	enyl)-, , (E)-	ON UND	Patent Reference			
С маде	- 		Potoror			:
	- - - - - - - - 				Example of Therapeutic Use	Example findication
		140-65-8				
	 					
	, (E)- -7-e					
	-7-6					
	-7-6	99522-79-9	EP 173	173126	Antihypertensive, other	Hypertension, general
	-7-6	103177-37-3				
		52549-17-4			Formulation, mucosal, topical	Ocular disorder, general
	Androst-5-en-17-one, 3-hydroxy-, (3ß)-					
		53-43-0		1	Labour inducer	
			_			
	4(3H)-Cycloheptimidazolone, 5,6,7,8-					
	tetrahydro-2-propyl-3-[[2'-(1H-tetrazol-5		<u>-</u>	-		
	yl)[1,1'-biphenyl]-4-yl]methyl]- [CAS]	153804-05-8	US 540	5409947	Antihypertensive, renin system	Hypertension, general
	1-Naphthaleneheptanoic acid,					
	nexahydro-ß.delta.6-					
	nethyl-8-(2-methyl-1-					
	monosodium salt. [1S-					
	[14] [14] [15] [15] [15] [15] [15] [15] [15] [15	1093-37-0				
]- [CAS]		US 434	4346227	Hypolipaemic/Antiatherosclerosis	Atherosclerosis
	2	2955-38-6	_			
	4H-Pyrazino[2,1-a]isoquinolin-4-one, 2-					
	(cyclohexylcarbonyl)-1,2,3,6,7,11b-					
) to discould		55268-74-1	US 400	4001411	Schistosomicide	
	Piperazine, 1-(4-amino-6,7-dimethoxy-					
2-quinazolinyl)-	2-quinazolinyl)-4-(2-furanylcarbonyl)-	19216-56-9				
prazosin [CAS]		19237-84-4	US 409	4092315 //	Antihypertensive, adrenergic	Hypertension, general
Prednicarbate	2	73771-04-7	_			
		:				
Pregna-1,4-die	Pregna-1,4-diene-3,20-dione, 21-[4-[4-					
[bis(2-chloroeth	[bis(2-chloroethyl)amino]phenyl]-1-					
	oxobutoxy]-11,17-dihydroxy-, (11ß)-					
prednimustine [CAS]		29069-24-7	GB 127	1272841 /	Anticancer, alkylating	
Prednisolone	5	50-24-8				
Prednisolone 21-	(C)	5626-34-6				
Diethylaminoacetate				•		

ADI Generic Name	ADI Chemical Name	ON O	Patent		Cyampio of Thorsessitis	noite of Indiana
	Pregna-1,4-diene-3,20-dione, 11,17-					
prednisolone farnesil	dihydroxy-21-[(3,7,11-trimethyl-1-oxo-2,6,10-dodecatrienyl)oxy]-, [118,21(2E,6E)]- [CAS]	118244-44-3	EP 333	332143	Antiarthritic other	Arthritis, rheumatoid
Prednisolone Sodium		125-02-0				
Prednisone		53-03-2				
Prednival		15180-00-4				
Prednylidene		599-33-7				
pregabalin	Hexanoic acid, 3-(aminomethyl)-5- methyl, (S)- [CAS]	148553-50-8			Antiepileptic	Epilepsy, general
Pregnan-3a-ol-20-one		128-20-1				
Premarin + trimegestone	Estra-4,9-dien-3-one, 17-(2-hydroxy-1- oxopropyl)-17-methyl-, [178 (S)]- [CAS] 74513-62-5	74513-62-5		_ _	Menopausal disorders	Hormone replacement therapy
Carolicacou	Phenol, 4-[2-hydroxy-3-[(1-methylethyl)amino]propoxy]-,	57526-81-5	2	0470024		
Prenoxdiazine		982-43-4		Т	Cardostingan	
Prenylamine		390-64-7	-			
	Cuprate(1-), (N2-(N-glycyl-L-histidyl)-L-lysinato)(N2-(N-glycyl-L-histidyl)-L-					
prezatide	lysinato(2-))-, hydrogen, [CAS]	130120-57-9			Vulnerary	Wound healing
Pridinol		511-45-5				
Prifinium		4630-95-9				
Prilocaine		721-50-6				
Primaquine		90-34-6				
Primidone		125-33-7				
Prinomastat		192329-42-3				
PRO-2000			US 561	5614599	Antiviral, anti-HIV	Infection, HIV prophylaxis
Probenecid		57-66-9				
Probucol		23288-49-5				
procainamide	Benzamide, 4-amino-N-[2- (diethylamino)ethyl]- [CAS]	51-06-9 614-39-1			Formulation, other	Arrhythmia, general
Procaine		59-46-1				

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
Procarbazine		671-16-9				
procaterol	2(1H)-Quinolinone, 8-hydroxy-5-[1- 59828-07-8 hydroxy-2-[(1-methylethyl)amino]butyl]- 60443-17-6 , monohydrochloride [CAS]	59828-07-8 60443-17-6 72332-33-3	GB	1496766	Antiasthma	
prochlorperazine		58-38-8 84-02-6			Formulation, oral, other	Nausea and vomiting, general
procodazol	1H-Benzimidazole-2-propanoic acid [CAS]	23249-97-0	ES	407882	Anticancer, immunological	Cancer, general
Procyclidine		77-37-2				
Procymate		13931-64-1				
Prodipine		31314-38-2				
Proflavine		95-62-6				
Progabide		62666-20-0				
progesterone	Pregn-4-ene-3,20-dione [CAS]	0-83-2			Formulation, transmucosal, systemic	Amenorrhoea
proglumetacin	1H-Indole-3-acetic acid, 1-(4- chlorobenzoyl)-5-methoxy-2-methyl-, 2- (4-(3-((4-(benzoylamino)-5- (dipropylamino)-1,5- dioxopentyl)oxy)propyl)-1- piperazinyl)ethylester, (+/-)- [CAS]	57132-53-3 59209-40-4	GB	1467568	Anti-inflammatory	Inflammation, general
proglumide	Pentanoic acid, 4-(benzoylamino)-5- (dipropylamino)-5-oxo-, (+/-)- [CAS]	9-09-0299	ЭC	1518125	Antiulcer	Ulcer, gastric
Proheptazine		77-14-5				
Prolactin		9002-62-4				
Prolintane		493-92-5				
Prolonium		123-47-7				
Promazine		58-40-2				
Promedol		64-39-1				
Promegestone		34184-77-5				
promestriene	Estra-1,3,5(10)-triene, 17-methoxy-3- propoxy-, (17ß)- [CAS]	39219-28-8	GB	1337198	Reproductive/gonadal, general	Acne
Promethazine		2-28-09				
Pronethalol		54-80-8				

			1	-		
API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indicati n
propacetamol	Glycine, N,N-diethyl-, 4- (acetylamino)phenyl ester [CAS]	66532-85-2 66532-86-3	SN	4127671	Formulation, parenteral, other	
	1-Propanone, 1-[2-[2-hydroxy-3- (propylamino)propoxy]phenyl]-3-phenyl-					
propafenone	[CAS]	54063-53-5 12758-40-6	GB	1307455	Antiarrhythmic	Fibrillation, ventricular
Propallylonal		545-93-7				
Propamidine		104-32-5				
propane-1,2-diol	1,2-propanediol	57-55-6			Formulation, dermal, topical	Infection, fungal, general
Propanidid		1421-14-3				
Propantheline		50-34-0				
Proparacaine		499-67-2				
Propatyl		2921-92-8				
propenidazole	ethyl trans-Alpha-acetyl-1-methyl-5- nitroimidazole-2-acrylate	76448-31-2			Antifungal	Infection, trichomoniasis
<u>:</u>	1H-Purine-2,6-dione, 3,7-dihydro-3-					-
propentorylline	methyl-1-(5-oxohexyl)-7-propyl- [CAS]	55242-55-2	85	1470220	Neuroprotective	Ischaemia, cerebral
Propicilin		551-27-9				
Propiomazine		362-29-8				
Propionic Acid		79-09-4				
	1-Propanaminium, 3-carboxy-N,N,N-					
	trimethyl-2-(1-oxopropoxy)-, chloride,	119793-66-7	í			-
propionyl L-carnitine	(K)- [CAS]	20084-19-1	3	8768002	Vasodilator, peripheral	Peripheral vascular disease
Propipocaine		3670-68-6				
Propiram		15686-91-6				
	2,2-diphenyl-2-(1-propoxy)acetic acid (1-methylpiperid-4-yl) ester	54556-98-8				
propiverine	hydrochloride	60569-19-9			Urological	Incontinence
Propizepine		10321-12-7				
propofol	Phenol, 2,6-bis(1-methylethyl)- [CAS]	2078-54-8	SN	4056635	Anaesthetic, injectable	Anaesthesia
Propoxycaine		550-83-4				
Propoxyphene		469-62-5				
propranolol	2-Propanol, 1-[(1-methylethyl)amino]-3- (1-naphthalenyloxy)- [CAS]	mino]-3- 318-98-9 525-66-6			Formulation, modified-release, <=24hr	Hypertension, general

			Datont		
API Generic Name	API Chemical Name	CAS No.	Reference	Example of Therapeutic Use	Example of Indication
Propylhexedrine		101-40-6			•
Propyliodone		587-61-1			
Propylthiouracil		51-52-5			
Propyphenazone		479-92-5			
Proquazone		22760-18-5			
Proscillaridin		466-06-8			
Prostacyclin		35121-78-9			
Prostaglandin E1		745-65-3			
Prostaglandin E2		363-24-6			
Prostaglandin F2a		551-11-1			
Prosultiamine		59-58-5			
Protein C		60202-16-6			
Protheobromine		50-39-5			
Prothipendyl		303-69-5			
Protiofate		58416-00-5			
Protionamide		14222-60-7			
	10H-Phenothiazine-2-acetic acid, 7-				
protizinic acid	[CAS]	13799-03-6	US 3450698	Anti-inflammatory	
Protoanemonin		108-28-1			
Protokylol		136-70-9			
Protoporphyrin IX		553-12-8			
Protriptyline		438-60-8			
Pro-Urokinase		82657-92-9			
Proxazole		5696-9-3			
Proxibarbal		2537-29-3			
minomonivoro	Propanoic acid, 3,3'-(1,3-dioxo-1,3-	107EB 40 E	2006110	Antivipal other	ousing Distillation and animals
Proxyphylline		603-00-9	1	Т	ווופכונטון, וופסמונוגים עוועג
Prozapine		3426-8-2			
Prucalopride		179474-81-8			
prulifloxacin	1H,4H-[1,3]Thiazeto[3,2-a]quinoline-3-carboxylic acid, 6-fluoro-1-methyl-7-[4-[(5-methyl-2-oxo-1,3-dioxol-4-yl)methyl]1-piperazinyll-4-oxo-[CAS]	12347-62-1	EP 315828	Quinolone antibacterial	Infection, respiratory tract, general
	1	 			

			Patent		:
API Generic Name	API Chemical Name	CAS No.	Reference	Example of Therapeutic Use	Example of Indication
Pseudococaine		478-73-9			
+ oringed in a	Benzenemethanol, Alpha-[1- (methylamino)ethyl]-, hydrochloride, [S- (R*,R*)]-, mixt. with (E)-2-[1-(4- methylphenyl)-3-(1-pyrrolidinyl)-1-				
triprolidine	property/pyridine irrororiyarochioride [CAS]			Formulation, modified-release, other Rhinitis, allergic, general	Rhinitis, allergic, general
pseudoephedrine	Benzenemethanol, Alpha-[1- (methylamino)ethyl]-, [S-(R*,R*)]- [CAS]	90-82-4, 8054-27 ⁻ 1, 345-78-8		Formulation, oral, other	Infection, respiratory tract, general
Psilocybin		520-52-5			
PSK-3841	Benzonitrile, 4-[3-(4-hydroxybutyl)-4,4- dimethyl-2,5-dioxo-1-imidazolidinyl]-2- (trifluoromethyl)- [CAS]	154992-24-2		Dermatological	Alopecia, general
p-Sulfanilylbenzylamine		4393-19-5			
PT-141			US 6051555	Male sexual dysfunction	Impotence
Pteropterin		89-38-3			
Puromycin		53-79-2			
	1-Methylpropyl 2-mercaptoimidazolyl disulfide				
PX-12				Anticancer, other	Cancer, general
Pyrantel		15686-83-6	:		
Pyrazinamide		98-96-4			
Pyridinol Carbamate		1882-26-4			
Pyridostigmine Bromide		101-26-8			
Pyridoxal 5-Phosphate		54-47-7			
Pyridoxine		58-56-0			
Pyrilamine		91-84-9			
Pyrimethamine		58-14-0			
Pyrinoline		1740-22-3			
Pyrisuccideanol		33605-94-6			
Pyrithione		1121-30-8			
Pyrithyldione		77-04-3			
Pyritinol		1098-97-1			
Pyrocatechol		120-80-9			

			Patent		
API Generic Name	API Chemical Name	CAS No.	Reference	Example of Therapeutic Use	Example of Indication
Pyrogallol		87-66-1			
Pyronaridine		74847-35-1			
Pyrovalerone	-	3563-49-3			
Pyroxylin		9004-70-0			
Pyrrobutamine		91-82-7			
Pyrrocaine		2210-77-7			
Pyrrolnitrin		1018-71-9			
Pyrvinium Pamoate		3546-41-6			
quazepam	2H-1,4-Benzodiazepine-2-thione, 7- chloro-5-(2-fluorophenyl)-1,3-dihydro-1- (2,2,2-trifluoroethyl)- [CAS]	36735-22-5	US 3845039	9 Hypnotic/Sedative	Insomnia
Quercetin		117-39-5	1	Т	
	Ethanol, 2-[2-(4- dibenzo[b,f][1,4]thiazepin-11-yl-1-	7 00 ATOAA	·		
quetiapine	piperazinyi)etnoxyj-, (ב)-2- butenedioate (2:1) (salt) [CAS]	1119/4-69-7 111974-72-2	EP 240228	Neuroleptic	Schizophrenia
Quinacillin		1596-63-0			
		9-68-28			
	N-(o-Chioro-z-metroxy-y-acridinyl)-N,N diethyl-1,4-pentanediamine + 10H- Phenothiazine-10-propanamine, 2-				
quinacrine	chloro-N,N-dimethyl			Neurological	Creutzfeldt-Jakob disease
quinagolide	Sulfamide, N,N-diethyl-N'- (1,2,3,4,4a,5,10,10a-octahydro-6- hydroxy-1-propylbenzo[g]quinolin-3-yl)- , (3Alpha,4aAlpha,10aß)- (+/-)- [CAS]	87056-78-8 94424-50-7 97805-49-7	EP 77754	Antiprolactin	Hyperprolactinaemia
quinanti	3-Isoquinolinecarboxylic acid, 2-[2-[[1- (ethoxycarbonyl)-3-phenylpropyl]amino] 82586-55-8 1-oxopropyl]-1,2,3,4-tetrahydro-, [3S- 127R*(R*) 3R*11- (CAS)	82586-55-8 85441-61-8 90243-90-5	40605	Antihvnertencive renin evetem	Hymortansion general
dallabill	[500] -[[\10'[[\1] \1]]	30243-33-3	7	Anninypertensive, refilli system	nyperterision, general

		;	Patent			:
API Generic Name	API Chemical Name	CAS No.	Reference		Example of Therapeutic Use	Example findication
	3-Isoquinolinecarboxylic acid, 2-[2-[(1-					
	carboxy-3-phenylpropyl)amino]-1-					
	oxopropyl]-1,2,3,4-tetrahydro-, [3S-					
quinaprilat	[2[R*(R*)],3R*]]- [CAS]	82768-85-2	EP 46953		Antihypertensive, renin system	Hypertension, general
Quinapyramine		20493-41-8				
Quinbolone		2487-63-0				
Quinestradiol		1169-79-5				:
Quinestrol		152-43-2				
Quinethazone		73-49-4				
	2-Furancarboxylic acid, 1- (dichloroacetyl)-1,2,3,4-tetrahydro-6-					
quinfamide	quinolinyl ester [CAS]	62265-68-3	0S 339	3997542	Amoebicide	-
	Cinchonan-9-ol, 6'-methoxy-, (9S)-,	747-45-5				
quinidine	sulfate (1:1) (salt) [CAS]	56-54-2			Formulation, modified-release, other Arrhythmia, general	Arrhythmia, general
Quinine		130-95-0				
Quinocide		525-61-1				
Quinupramine		31721-17-2			·	
Quinupristin		120138-50-3	-			
	cis-2,3,3a,8-tetrahydro-N,N-		-			
	dimethyldibenz[c,f]isoxazolo[2,3-					
R-107500	a]azepine-2-methanamine		WO 961		Anxiolytic	Anxiety, general
R-667			WO 0204439		COPD treatment	Emphysema, general
	1H-Benzimidazole, 2-[[[4-(3-methoxypropoxy)-3-methyl-2-	447076 00 9				
rabeprazole	pyridiriyijinediyijsdiiriyij-, sodidiri salit [CAS]	117976-90-6	EP 268	268956	Antiulcer	Ulcer, gastric
	Glycine, N-[2-[(acetylthio)methyl]-1-oxo-	110572_70_E				
racecadotril	(+/-)- [CAS]	81110-73-8	EP 38758		Antidiarrhoeal	Diarrhoea, general
Racemethorphan		510-53-2				
	Methanone, [6-hydroxy-2-(4-hydroxyphenyl)benzo[b]thien-3-yl][4-[2-(1-piperidinyl)ethoxy]phenyl]-,					
raloxifene	hydrochloride [CAS]	84449-90-1	EP 62503		Osteoporosis treatment	Osteoporosis

API Generic Name			-	*		
	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
	L-glutamic acid, N-[[5-[[(1,4-dihydro-2-methyl-4-oxo-6-					
raltitrexed -	quinazolinyl)methyl]methylamino]-2-thienyl]carbonyl]- [CAS]	112887-68-0	<u>.,</u>	239362	Anticancer, antimetabolite	Cancer, colorectal
ramatroban	9H-Carbazole-9-propanoic acid, 3-[[(4-fluorophenyl)sulfonyl]amino]-1,2,3,4-tetrahydro-, (R)- [CAS]	116649-85-5	<u>П</u>	242518	Antiallergic, non-asthma	Rhinitis, allergic, perennial
Ramifenazone		3615-24-5	† T			
ramipril	Cyclopenta[b]pyrrole-2-carboxylic acid, 1-[2-[[1-(ethoxycarbonyl)-3-phenylpropyl]amino]-1-oxopropyl]octahydro-, [2S-[1[R*(R*)],2Alpha,3aß,6aß]]-[CAS]	87269-97-4 87333-19-5	ËP	79022	Antihypertensive, renin system	Heart failure
ramosetron	Methanone, (1-methyl-1H-indol-3- yl)(4,5,6,7-tetrahydro-1H-benzimidazol- 132907-72-3 5-yl)-, monohydrochloride, (R)- [CAS] 132036-88-5	132907-72-3 132036-88-5	GP (381422	Antiemetic	Nausea and vomiting, general
Ramot project No. 1097			SN	5730992	Dermatological	Unspecified
Ranimustine		58994-96-0				
ranitidine	1,1-Ethenediamine, N-[2-[[[5- [(dimethylamino)methyl]-2- furanyl]methyl]thio]ethyl]-N'-methyl-2- nitro- [CAS]	66357-35-5	, su	4128658	Antiulcer	Ulcer, duodenal
ranitidine bismuth citrate	1,2,3-Propanetricarboxylic acid, 2-hydroxy-bismuth(3+) salt (1:1), compd. with N-(2-(((5-((dimethylamino)methyl)-2-furanyl)methyl)thio)ethyl)-N'-methyl-2-in-ethenediamine (1:1)- [CAS]	128345-62-0	EP (533281	Antiulcer	Ulcer, duodenal
ranolazine	1-Piperazineacetamide, N-(2,6-dimethylphenyl)-4-[2-hydroxy-3-(2-methoxyphenoxy)propyl]-, (+/-)- [CAS]	95635-55-5 95635-56-6	EP ,	126449	Antianginal	Angina, general
Ranpirnase		133737-96-9				
Rapacuronium		156137-99-4				
rasagiline	1H-Inden-1-amine, 2,3-dihydro-N-2- propynyl-, (R)-, [CAS]	161735-79-1	SU	5457133	Antiparkinsonian	Parkinson's disease

API Generic Name	API Chemical Name	CAS No.	Refere	Reference	Example of Therapeutic Use	Example findication
Raubasine		483-04-5			Г	
ravuconazole	Benzonitrile, 4-[2-[(1R,2R)-2-(2,4-difluorophenyl)-2-hydroxy-1-methyl-3-(1H-1,2,4-triazol-1-yl)propyl]-4-thiazolyl]- [CAS]	182760-06-1			Antifungal	Infection, meningitis, general
raxofelast	2-Benzofuranacetic acid, 5-(acetyloxy)- 2,3-dihydro-4,6,7-trimethyl-, (+)- [CAS]	128232-14-4	SN	4999350	Symptomatic antidiabetic	Nephropathy, diabetic
razoxane	2,6-Piperazinedione, 4,4'-(1-methyl-1,2-21416-67-1, ethanediyl)bis- [CAS]	21416-67-1, 21416-87-5	GB	1234935	Anticancer, other	Cancer, general
RC-529	Tetradecanoic acid (1R)-1-(2-((2-((2-deoxy-3-O-((3R)-1-oxo-3-((1-oxotetradecyl)oxy)tetradecyl)amino-4-O-phosphono-ß-D-glucopyranosyl)oxy)ethyl)amino)-2-oxoethyl)dodecyl ester, compd. with N,N-diethylethanamine (1:1) [CAS]	216014-46-9			Immunostimulant, other	Vaccine adjunct
rebamipide	4-Quinolinepropanoic acid, Alpha-[(4-chlorobenzoyl)amino]-1,2-dihydro-2-oxo-[CAS]	90098-04-7	DE	3324034	Antiulcer	
rebimastat	L-Valinamide, N-((2S)-2-mercapto-1- oxo-4-(3,4,4-trimethyl-2,5-dioxo-1- imidazolidinyl)butyl)-L-leucyl-N,3- dimethyl- [CAS]	259188-38-0			Anticancer, other	Cancer, lung, non-small cell
reboxetine Remacemide	Morpholine, 2-[(2- ethoxyphenoxy)phenylmethyl]-, (R*,S*)- 71620-89-8, [CAS] 128298-28-2	71620-89-8, 98769-81-4 128298-28-2	SN	4229449	Antidepressant	Depression, general
remifentanil	1-Piperidinepropanoic acid, 4- (methoxycarbonyl)-4-((1- oxopropyl)phenylamino)-methyl ester- [CAS]	132539-07-2, 132875-61-7	EP	383579	Analgesic, other	Pain, general

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example f Indication
reminertant	Tricyclo[3.3.1.13,7]decane-2-carboxylic acid, 2-[[[1-(7-chloro-4-quinolinyl)-5-(2,6-dimethoxyphenyl)-1H-pyrazol-3-ylcarbonyllaminol- [CAS]	146362-70-1	EP	699438	Neuroleptic	Schizophrenia
Remoxipride		80125-14-0				
renzapride	Benzamide, 4-amino-N-1- azabicyclo[3.3.1]non-4-yl-5-chloro-2- methoxy- [CAS]	109872-41-5 88721-77-1	٩	58188885	Gastroprokinetic	Irritable bowel syndrome
repaglinide	Benzoic acid, 2-ethoxy-4-[2-[[3-methyl-1-[2-(1-piperidinyl)phenyl]butyl]amino]-2-oxoethyl]-, (S)- [CAS]	135062-02-1	WO	9300337	Antidiabetic	Diabetes, Type II
repertaxin L-lysine salt	2(R)-4-Isobutylphenylpropionyl methanesulfonamide L-lysine salt		wo	WO 0024710	Cardiovascular	Reperfusion injury
repinotan	1,2-Benzisothiazol-3(2H)-one, 2-(4- (((3,4-dihydro-2H-1-benzopyran-2- yl)methyl)amino)butyl)-, 1,1-dioxide, monohydrochloride [CAS]	144980-29-0 144980-77-8	SN	5137901	Neuroprotective	Ischaemia, cerebral
repirinast	4H-Pyrano[3,2-c]quinoline-2-carboxylic acid, 5,6-dihydro-7,8-dimethyl-4,5-dioxo-, 3-methylbutyl ester [CAS]	73080-51-0	SN	4298610	Antiasthma	
Reposal		3625-25-0				
reproterol	1H-Purine-2,6-dione, 7-[3-[[2-(3,5-dihydroxyphenyl)-2-hydroxyethyl]amino]propyl]-3,7-dihydro-1,3-dimethyl- ICASI	3,5- '-dihydro- 54063-54-6	FR	M5969	Antiasthma	Asthma
Rescimetol		73573-42-9	r			
Rescinnamine		24815-24-5				
Reserpiline		131-02-2				
Reserpine		50-55-5				
Resibufogenin		465-39-4				
resiquimod	1H-Imidazo(4,5-c)quinoline-1- ethanol(ethoxymethyl)-Alpha, Alpha- dimethyl- [CAS]	144875-48-9	SN	5389640	Antiviral, other	Infection, hepatitis-C virus

			Patent			
API Generic Name	API Chemical Name	CAS No.	Refer	Reference	Example of Therapeutic Use	Example of Indication
Resorcinol		108-46-3				
Reteplase		133652-38-7				
retigabine	Carbamic acid, (2-amino-4-(((4- fluorophenyl)methyl)amino)phenyl)-, ethyl ester [CAS]	150812-12-7	7 30	4200259	Antiepileptic	Epilepsy, general
retinoic acid	Retinoic acid ICASI	302-79-4			Formulation parenteral other	Cancer, leukaemia, acute
Revimid			Sn	6281230		Cancer, myeloma
	[1,1'-Biphenyl]-4-acetic acid, 2-fluoro-Alpha-methyl					
R-flurbiprofen		5104-49-4	•		Anticancer, other	Cancer, prostate
Rho (D) Immune Globulin (Human)						
Rho-kinase inhibitors			000	WO 0156988	Antiasthma	Unspecified
ribavirin	1H-1,2,4-Triazole-3-carboxamide, 1-ß-D-ribofuranosyl- [CAS]	36791-04-5	, su	4211771	Antiviral, other	Infection, haemorrhagic fever
Riboflavin		146-17-8				
	D-Streptamine, O-2,6-diamino-2,6-dideoxy-Alpha-D-glucopyranosyl-(1-4)-O-Rh-chrisenosyl-(1-5)1-2-deoxyl-					
ribostamycin	[CAS]	25546-65-0	GB	1254883	Aminoglycoside antibiotic	Infection, general
Ricinoleic Acid		141-22-0				
Ridogrel		110140-89-1				
rifabutin	Rifamycin XIV, 1',4-didehydro-1-deoxy- 1,4-dihydro-5'-(2-methylpropyl)-1-oxo- [CAS]	72559-06-9	7 SN	4219478	Antimycobacterial	Infection, Mycobacterium avium complex
i: 	Rifamycin VIII, 1',4-didehydro-1-deoxy-1,4-dihydro-3'-hydroxy-5'-[4-(2-methylpropyl)-1-piperazinyl]-1-oxo-	129791-92-0 129791-94-2				
riiaiazii	[CAS]	133033-12-2	- -	300914	Antimycobacterial	infection, tuberculosis
rifametane	Rifamycin, 3-[[[1- (diethylamino)ethylidene]hydrazono]me thyll- [CAS]	94168-98-6	- \ G	119571	Antimycobacterial	Infection general
Rifamide		2750-76-7	_			

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
rifampicin + trimethoprim	Rifamycin, 3-[[(4-methyl-1-piperazinyl)imino]methyl]-, mixt. with 5-[(3,4,5-trimethoxyphenyl)methyl]-2,4-pyrimidinediamine [CAS]	61498-94-0	-		Formulation, fixed-dose combinations	Infection, general
Rifampin		13292-46-1				
Rifamycin SV		6998-60-3				
rifapentine	Rifamycin, 3-[[(4-cyclopentyl-1- piperazinyl)imino]methyl]- [CAS]	61379-65-5	DE 3	2608218	Antibiotic, other	Infection, tuberculosis
	Epoxypentadeca[1,11,13]trienimino)be nzofuro[4,5-e]-pyrido[1,2-a]benzimidazole-1,15(2H)-dione, 25-(acetyloxy)-5,6,21,23-tetrahydroxy-27-methoxy-2,4,11,16,20,22,24,26-octamethyl-, [2S-					
rifaximin	(2R*,16Z,18E,20R*,22S*,23S*,24S*,25 R*,26S*,27R*,28E)]	80621-81-4	GB	2079270	Antibiotic, other	Infection, GI tract
rifaximine cream	4-deoxy-4'-methylpyrido[1',2'- 1,2]imidoazo[5,4-c]rifamycin SV	80621-81-4	BE 8	888895	Formulation, dermal, topical	Infection, dermatological
Rilmazafone		99593-25-6				
rilmenidine	2-Oxazolamine, N- (dicyclopropylmethyl)-4,5-dihydro- [CAS]	54187-04-1 54249-57-9	DE	2362754	Antihypertensive, adrenergic	Hypertension, general
riluzole	2-Benzothiazolamine, 6- (trifluoromethoxy)- [CAS]	1744-22-5	EP (50551	Neuroprotective	Amyotrophic lateral sclerosis
Rimantadine		13392-28-4				
rimazolium	4H-Pyrido[1,2-a]pyrimidinium, 3- (ethoxycarbonyl)-6,7,8,9-tetrahydro-1,6- dimethyl-4-oxo-, [CAS]	3- ıydro-1,6-28610-84-6 35615-72-6	DE 2	2461349	Analgesic, NSAID	
rimexolone	Androsta-1,4-dien-3-one,11-hydroxy- 16,17-dimethyl-17-(1-oxopropyl)-, (11ß,16Alpha,17ß)- [CAS]	49697-38-3	DE 1	2301317	Ophthalmological	Inflammation, ocular
Rimiterol		32953-89-2				

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Exampl f Indication
rimonabant	1H-Pyrazole-3-carboxamide, 5-(4-chlorophenyl)-1-(2,4-dichlorophenyl)-4-methyl-N-1-piperidinyl-,monohydrochloride [CAS]	158681-13-1	Sn	5624941		Obesity
riodoxol	1,3-Benzenediol, 2,4,6-triiodo- [CAS]	19403-92-0	SN	3755251	Antiviral, other	
Rioprostil		77287-05-9				•
risedronate	Phosphonic acid, (1-hydroxy-2-(3- pyridinyl)ethylidene)bis-, monosodium salt	115436-72-1	EP :	304961	Osteoporosis treatment	Paget's disease
Risedronic Acid		105462-24-6			,	
risperidone	4H-Pyrido[1,2-a]pyrimidin-4-one, 3-[2- [4-(6-fluoro-1,2-benzisoxazol-3-yl)-1- piperidinyl]ethyl]-6,7,8,9-tetrahydro-2- methyl- [CAS]	106266-06-2	d L	196132	Neuroleptic, formulation, optimized,	Schizonhrenia
Ritanserin		87051-43-2	十一			
Ritipenem		84845-57-8				
ritodrine	Benzenemethanol, 4-hydroxy-Alpha-[1- [[2-(4-hydroxyphenyl)ethyl]amino]ethyl]- 23239-51-2 , (R*,S*)- [CAS]	23239-51-2 26652-09-5	SN	3410944	Labour inhibitor	Labour, preterm
	2,4,7,12-Tetraazatridecan-13-oic acid, 10-hydroxy-2-methyl-5-(1-methylethyl)-1-(2-(1-methylethyl)-4-thiazolyl)-3,6-dioxo-8,11-bis(phenylmethyl)-, 5-thiazolyl-methyl ester, (5S-					
ritonavir	(5R*,8R*,10R*,11R*))- [CAS]	155213-67-5	0 M	9414436	Antiviral, anti-HIV	Infection, HIV/AIDS
Rituximab		174722-31-7				
rivastigmine	Carbamic acid, ethylmethyl-, 3-[1- (dimethylamino)ethyl]phenyl ester, (S)- [CAS]	123441-03-2 129101-54-8	DE	3805744	Cognition enhancer	Alzheimer's disease
rizatriptan	145202-66-0 1H-Indole-3-ethanamine, N,N-dimethyl- 159776-67-7 5-(1H-1,2,4-triazol-1-ylmethyl)-, [CAS] 144034-80-0	145202-66-0 159776-67-7 144034-80-0	EP	497512	Antimigraine	Migraine

API Generic Name	API Chemical Name	CAS No.	Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
RJR-2403	3-Buten-1-amine, N-methyl-4-(3-pyridinyl)-, (3E)-, (2E)-2-butenedioate (1:1) [CAS]	183288-99-5			Cognition enhancer	Alzheimer's disease
RNA Stealth Nucleosides	5-Formyluridine				Antiviral, other	Infection, hepatitis-C virus
Ro-0094889	2',3'-Di-O-acetyl-5'-vinylcytidine				Anticancer, antimetabolite	Cancer, general
Ro-61-1790	2-Pyridinesulfonamide, N-[6-(2-hydroxyethoxy)-5-(2-methoxyphenoxy)-2-[2-(1H-tetrazol-5-yl)-4-pyridinyl]-4-pyrimidinyl]-5-methyl- [CAS]	180384-56-9	0 ×	9619459	Cardiovascular	Haemorrhage, subarachnoid
Rociverine		53716-44-2				
rocuronium	Pyrrolidinium, 1- [(28,3Alpha,5Alpha,168,178)-17- (acetyloxy)-3-hydroxy-2-(4- morpholinyl)androstan-16-yl]-1-(2- propenyl)-, bromide- [CAS]	104855-17-6 104884-91-5 119302-91-9 143558-00-3	EP ,	287150	Muscle relaxant	Muscle spasm, general
rofecoxib	2(5H)-Furanone, 4-(4- (methylsulfonyl)phenyl)-3-phenyl- [CAS]	162011-90-7	SN	5474995	Analgesic, NSAID	Arthritis, osteo
roflumilast	Benzamide, 3-(cyclopropylmethoxy)-N- (3,5-dichloro-4-pyridinyl)-4- (difluoromethoxy)- [CAS]	162401-32-3	0 8	9501338	COPD treatment	Chronic obstructive pulmonary disease
rokitamycin	Leucomycin V, 4B-butanoate 3B- propanoate [CAS]	74014-51-0	Sn	4242504	Macrolide antibiotic	Infection, general
Rolipram		61413-54-5				
Rolitetracycline		751-97-3				
Romurtide		78113-36-7				
Ronifibrate		42597-57-9				
ropinirole	2H-Indol-2-one, 4-[2- (dipropylamino)ethyl]-1,3-dihydro-, monohydrochloride- [CAS]	91374-20-8 91374-21-9	EP ;	266033	Antiparkinsonian	Parkinson's disease
ropivacaine	2-Piperidinecarboxamide, N-(2,6-dimethylphenyl)-1-propyl-, (S)- [CAS]	84057-95-4 98717-15-8	EP 3	239710	Anaesthetic, local	Anaesthesia

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example f Indication
Roquinimex		84088-42-6			T	
rosaprostol	Cyclopentaneheptanoic acid, 2-hexyl-5-hydroxy- [CAS]	56695-65-9	GB ,	1523355	Prostaglandin	
Rosaramicin		35834-26-5				
Rose Bengal		632-68-8				
rosiglitazone	2,4-Thiazolidinedione, 5-((4-(2-(methyl-2-pyridinylamino)ethoxy)phenyl)methyl)-122320-73-4, (Z)-2-butenedioate (1:1) [CAS]	122320-73-4 155141-29-0	SN E	5002953	Antidiabetic	Diabetes, Type II
rosoxacin	3-Quinolinecarboxylic acid, 1-ethyl-1,4-dihydro-4-oxo-7-(4-pyridinyl)- [CAS]	40034-42-2	S S	3753993	Quinolone antibacterial	Infection, gonorrhoea
rostaporfin	Tin, dichloro[ethyl 3,4,20,21- tetradehydro-4,9,14,19-tetraethyl-18,19- dihydro-3,8,13,18-tetramethyl-20- phorbinecarboxylato(2-)- kappaN23,kappaN24,kappaN25,kappa N26]-, (OC-6-13)- [CAS]	11494-17-6			Ophthalmological	Macular degeneration
rosuvastatin	4-fluorophenyl)- mino)-5- y- (S-(R*, S*-	147098-20-2	ا ا	2648897	iatherosclerosis	Hyperlipidaemia, general
rotigotine	1-Naphthalenol, 5,6,7,8-tetrahydro-6- [propyl[2-(2-thienyl)ethyl]amino]-, (S)- [CAS]	99755-59-6	, su	4564628	Antiparkinsonian	Parkinson's disease
Rotraxate		92071-51-7				
Roxarsone		121-19-7				
roxatidine	Acetamide, 2-(acetyloxy)-N-[3-[3-(1- piperidinylmethyl)phenoxy]propyl]-, [CAS]	78628-28-1 93793-83-0	EP 2	24510	Antiulcer	Ulcer, gastric
roxifiban	L-Alanine, 3-(((3-(4- (aminoiminomethyl)phenyl)-4,5-dihydro- 5-isoxazolyl)acetyl)amino)-N- (butoxycarbonyl)-, methyl ester, (R)-, [CAS]	176022-59-6	Sn	5849736	Antithrombotic	Thrombosis, general

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example f Indication
Roxindole		112192-04-8				
roxithromycin	Erythromycin, 9-[O-[(2- methoxyethoxy)methyl]oxime] [CAS]	80214-83-1 80214-86-4	EP	33255	Macrolide antibiotic	Infection, general
RPR-109881A	Benzenepropanoic acid, ß-(((1,1-dimethylethoxy)carbonyl)amino)-Alphahydroxy- (1S,2S,4S,7R,8aR,9aS,10aR,12aS,12bR)-7,12a-bis(acetyloxy)-1- (benzoyloxy)- 1,3,47,8,9,9a,10,10a,12,12a,12b- dodecahydro-2-hydroxy-5,13,13- trimethyl-8-oxo-2,6-methano-2H- cyclodeca(3,4) cyclopropa (4,5) benz (1,2-b) oxet-4-yl ester, dihydrate Alpha R, betaS [CAS]	192573-38-9			Anticancer, other	Cancer, lung, general
RPR-130401	4,9-Ethano-3aH-benz[f]isoindole-3a-carboxylicacid, 1,2,3,4,9,9a-hexahydro-2-[2-(2-methoxyphenyl)-1-oxo-2-propenyl]-9-(4-methyphenyl)-,(3aR,4S,9S,9aR)-rel-[CAS]	210282-69-2	WO	9829390	Anticancer, other	Cancer, general
R-roscovitine		ı	US	6316456	Anticancer, other	Cancer, lung, non-small cell
RS-0406	N'N'-bis(3-hydroxyphenyl)pyridazine- 3,6-diamine				Neuroprotective	Alzheimer's disease
RSR-13		131179-95-8				
Rubijervine		79-58-3				
rubitecan	1H-Pyrano(3',4':6,7)indolizino(1,2-b)quinoline-3,14(4H,12H)-dione, 4-ethyl-4-hydroxy-10-nitro-, (S)- [CAS]	91421-42-0	· US	6485514	Anticancer, other	Cancer, pancreatic

API Generic Name	API Chemical Name	CAS No.	Patent Reference		Example of Therapeutic Use	Example of Indication
n hoxistanrin	9H,18H-5,21:12,17- Dimethenodibenzo(e,k)pyrrolo(3,4- h)(1,4,13)oxadiazacyclohexadecine- 18,20(19H)-dione,9- ((dimethylamino)methyl)-6,7,10,11-	169939.04.0			Symptomatic antidiahatic	Retinonathy dishetic
Rufinamide		106308-44-5	-	<u>}</u>		
rufloxacin	7H-Pyrido[1,2,3-de]-1,4-benzothiazine-6-carboxylic acid, 9-fluoro-2,3-dihydro-10-(4-methyl-1-piperazinyl)-7-oxo-[CAS]	101363-10-4 102052-47-1 106017-08-7	EP 165375		Quinolone antibacterial	Infection, general
n natadina	5H-Benzo[5,6]cyclohepta[1,2-b]pyridine, 8-chloro-6,11-dihydro-11-[1-[5-methyl-3-pyridinyl)methyl]-4-piperidinylidene]-, trihydrochloride-	156611.76.6	ED 0677067			Dhinitic allomic coaconal
Rutin		153-18-4	\top		יומפיס אני ויסוד מסוויומ	dining, and gre, seasona
RWJ-54428	5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid, 7-[[(2Z)-(2-amino-5-chloro-4-thiazolyl)(hydroxyimino)acetyl]amino]-3-[(3-[[(2-aminoethyl)thio]methyl]-4-pyridinyl]thio]-8-oxo-, (6R,7R)- [CAS]	189448-35-9	WO 9713772		Cephalosporin, injectable	Infection, beta-lactamase resistant
S-0139	Olean-12-en-28-oic acid, 27-[[3-[5-hydroxy-2-[(4-methoxy-1,4-dioxo-2-butenyl)amino]phenyl]-1-oxo-2-propenyl]oxy]-3-oxo- [CAS]	193969-54-9	WO 9727314		Cardiovascular	Ischaemia, cerebral
S-15535	Piperazine, 1-(2,3-dihydro-1,4-benzodioxin-5-yl)-4-(2,3-dihydro-1H-inden-2-yl)- [CAS]	146998-34-7			Cognition enhancer	Cognitive disorder, general
S-18886	1-Napthalenepropanoic acid, 6-(((4-chlorophenyl)sulfonyl)amino)-5,6,7,8-tetrahydro-2-methyl [CAS]	165537-73-5		Ψ	Antithrombotic	Thrombosis, general
S-34730	7-chloro-6-sulfamoyl-2-(1H)- quinoleinone-3-phosphonic acid				Neuroprotective	Unspecified

API Generic Name	API Chemical Name	CAS No.	Patent Reference		Example of Therapeutic Use	Example findicati n
S-3578	7ß-[2-(5-amino-1,2,4-thiadiazol-3-yl)-2(Z)-ethoxyiminoacetamido]-3-(1-(N-methylaminopropyl)-1H-imidazo[4,5-b]pyridinium-4-methyl-3-cephem-4-carboxylate monosulfate				·	Infection, general
S-36496	2-{N-[4-(4- Chlorophenylsulfonylamino)butyl]-N-{3- [(4-isopropylthiazol-2- yl)methyloxy]benzyl}sulfamoyl}benzoic acid					Asthma
S-36527	2-{N-[4-(4- Chlorophenylsulfonylamino)butyl]-N-{3- [2-(4-cyclobutylthiazol-2- yl)ethyl]benzyl}sulfamoyl}benzoic acid				Antiasthma	Asthma
S-5751	(1R,2R,3S,5S)-7-[2-(5- Hydroxybenzothiophen-3- ylcarboxamido)-6,6- dimethylbicyclo[3.1.1]hept-3yl]-5(Z)- heptenoic acid				Antiallergic, non-asthma	Allergy, general
S-8510	Imidazo[4,5-d]pyrano[4,3-b]pyridine, 1,6,7,9-tetrahydro-2-(3-isoxazolyl)-, phosphate (1:1) [CAS]	151466-23-8	EP 56	556008	Cognition enhancer	Alzheimer's disease
5-8921	2-Naphthalenecarboxylic acid, 1-(3,4-dimethoxyphenyl)-3-(3-ethyl-1-oxopentyl)-4-hydroxy-6,7,8-trimethoxy-,methyl ester [CAS]	151165-96-7	% OM	9308155	Hypolipaemic/Antiatheroscleroșis	Hypercholesterolaemia
Sabcomeline		159912-53-5				
S-Adenosylmethionine		29908-03-0				

			Patent	nt		
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example findicati n
	(S)-(+)-2-[4-(3- fluorobenzyloxy)benzylamino]propana					
safinamide	mide methansulfonate	133865-89-1	ΑO	711309	Antiepileptic	Epilepsy, general
Salacetamide		487-48-9				
Salazosulfadimidine		2315-8-4				
: :	1,3-Benzenedimethanol,Alpha1-[[(1,1-					
	dimethylethyl)amino]methyl]-4-hydroxy-				Formulation, inhalable, topical, dry	
salbutamol	[CAS]	18559-94-9	EP	451745	451745 powder	Asthma
Salicin		138-52-3				
Salicyl Alcohol		90-01-7				
Salicylamide		65-45-2				
Salicylamide O-Acetic Acid		25395-22-6				
Salicylanilide		87-17-2				
Salicylic Acid		69-72-7				
Salicylsulfuric Acid		89-45-2				
Salinazid		495-84-1				
	1,3-Benzenedimethanol, 4-hydroxy-					
•	Alpha1-[[[6-(4-					
****	phenylbutoxy)hexyl]amino]methyl]-, (±)-					
	1-hydroxy-2-naphthalenecarboxylate	89365-50-4				
salmeterol	[cAs]	94749-08-3	WO	9006775	Antiasthma	Asthma
Salsalate		552-94-3				
Salverine		6376-26-7		:		
Samarium 153Sm Lexidronam		154427-83-5				
	L-Tyrosine, N2-(methylsulfonyl)-L-lysyl-					
	1-[(2S)-3-amino-2-					
	carboxypropyl]cyclopentanecarbonyl-					
sampatrilat	[CAS]	129981-36-8	EP	358398	Antihypertensive, renin system	Hypertension, general
Sancycline		808-26-4				
Saperconazole		110588-57-3				
	4(1H)-Pteridinone, 2-amino-6-(1,2-dihydroxypropyl)-5,6,7,8-tetrahydro-,					
sapropterin	dihydrochloride, [6R-[6R*(1R*,2S*)]]- [CAS]	69056-38-8 62989-33-7	田	191335	Antidepressant	Hyperphenylalaninaemia

API Generic Name	API Chemical Name	CAS No	Patent Reference	ıt ence	Example of Therapeutic Use	Example of Indication
saquinavir	-[[(1,1- bonyl]octahydr hydroxy-1- [(2- b]-, [3S- 4aß,8aß]]-	127779-20-8	EP 4	432695	· -	Infection, HIV/AIDS
Saralasin		34273-10-4				
saredutant	Benzamide, N-[4-[4-(acetylamino)-4-phenyl-1-piperidinyl]-2-(3,4-dichlorophenyl)butyl]-N-methyl-, (S)-[CAS]	142001-63-6	EP 4	474561	Antiasthma	Asthma
sarizotan	3-Pyridinemethanamine, N-((3,4-dihydro-2H-1-benzopyran-2-yl)methyl)-5-(4-fluorophenyl)-[CAS]	177975-08-5			Antiparkinsonian	Parkinson's disease
sarpogrelate	Butanedioic acid, mono[2- (dimethylamino)-1-[[2-[2-(3- methoxyphenyl)ethyl]phenoxy]methyl]et hyl] ester [CAS]	125926-17-2	EP 3	398326	Antithrombotic	
Satigrel		111753-73-2				
satraplatin	Platinum, bis(acetato-O)amminedichloro(cyclohexanamine)-, (OC-6-43)- [CAS]	129580-63-8	EP 3	328274	Anticancer, alkylating	Cancer, prostate
Satumomab		144058-40-2			•	
SB-237376	N-[3-[[2-(3,4- dimethoxyphenyl)ethyl]amino]propyl]-4- nitrobenzamide, HCl				Antiarrhythmic	Fibrillation, atrial
SB-238039	(5(-2-phenylamino-4-pyrimidinyl)-4-)(4- fluorophenyl)-1-(4-piperidinyl)imidazole				Anticancer, other	Cancer, general
SB-277011	trans-N-[4-[2-(6-Cyano-1,2,3,4- tetrahydroisoquinolin-2- yl)ethyl]cyclohexyl]-4- quinolinecarboxamide				Neuroleptic	Schizophrenia

API Generic Name	API Chemical Name	CAS No.	Patent Referen	ခိုင	Example of Therapeutic Use	Example f Indicati n
Scarlet Red		85-83-6			П	
SCH-00013	Benzonitrile, 4-[2-[3,6-dihydro-4- (1,4,5,6-tetrahydro-6-oxo-3-pyridazinyl)- 1(2H)-pyridinyl]-1-hydroxyethyl]- [CAS]	217963-18-3	EP	618204	Cardiostimulant	Heart failure
Sch-23863	(2-[10,11-Dihydro-5-ethoxy-5H-dibenzo [a,d] cyclohepten-S-yl]-N, N-dimethyl- ethanamine				Immunosuppressant	Inflammation, general
Sch-57790	1-Piperazineacetonitrile, 4-cyclohexyl- alpha-[4-[(S)-(4- methoxyphenyl)sulfinyl]phenyl]- [CAS]	221660-80-6			Cognition enhancer	Alzheimer's disease
Sch-63390	7H-Pyrazolo[4,3-e][1,2,4]triazolo[1,5-c]pyrimidin-5-amine, 2-(2-furanyl)-7-(3-phenylpropyl)- [CAS]	174648-45-4			Antiparkinsonian	Parkinson's disease
Scillarenin		465-22-5				
Scopolamine		51-34-3				
Scopolamine N-Oxide		9-52-26				
scopolamine	Benzeneacetic acid, Alpha- (hydroxymethyl)-, 9-methyl-3-oxa-9- azatricyclo[3.3.1.02,4]non-7-yl ester, [7(S)-(1Alpha,2ß,4ß,5Alpha,7ß)]- [CAS]	51-34-3	SN	4262003	Formulation, transdermal, other	Nausea and vomiting, general
SCS technology			SN	6046188	Antiasthma	Unspecified
secalciferol	9,10-Secocholesta-5,7,10(19)-triene- 3,24,25-triol, (3ß,5Z,7E,24R)- [CAS]	55721-11-4	П	301167	Osteoporosis treatment	Osteodystrophy
secnidazole	1H-Imidazole-1-ethanol, Alpha,2-dimethyl-5-nitro- [CAS]	3366-95-8	FR	M3270		Infection, trichomoniasis
Secobarbital		309-43-3				
selegiline	Benzeneethanamine, N,Alpha-dimethyl- N-2-propynyl-, (R)- [CAS]	14611-51-9	GB	1153578	Antiparkinsonian	
Selenomethionine		1464-42-2				
Sematilide		101526-83-4				
Semotiadil		116476-13-2				

	ADI Chambalanian		Patent	1		Total & classical
Ari Generic Name	API Chemical Name	CAS NO.	Kerer	Kererence	example of Therapeutic Use	Example indication
	1,3-Cyclohexanediol, 5-((1-(6-ethyl-6-					
·	hydroxy-1-methyl-2,4-					
	octadienyl)octahydro-7a-methyl-4H-					
	inden-4-ylidene)ethylidene)-4-					
	methylene-, (1R-					
	(1Alpha(1R*,2E,4E),3aß,4E(1R*,3S*,5					
seocalcitol	Z),7aAlpha))- [CAS]	134404-52-7	<u>8</u>	9100855	Anticancer, other	Cancer, liver
Sepimostat		103926-64-3				
	Benzeneheptanoic acid, zeta-(2,4,5-					
	trimethyl-3,6-dioxo-1,4-cyclohexadien-1 103187-07-1	103187-07-1				
seratrodast	yl)-, (+/-)- [CAS]	112665-43-7	<u>.х</u>	232089	Antiasthma	Asthma
	1H-Imidazole, 1-[2-[(7-		_			
	chlorobenzo[b]thien-3-yl)methoxy]-2-					
sertaconazole	(2,4-dichlorophenyl)ethyl]- [CAS]	99592-32-2	ED.	151477	Antifungal	Infection, dermatological
	2-Imidazolidinone, 1-[2-[4-[5-chloro-1-					
	(4-fluorophenyl)-1H-indol-3-yl]-1-					
sertindole	piperidinyl]ethyl]- [CAS]	106516-24-9	EP	392959	Neuroleptic	Schizophrenia
	1-Naphthalenamine, 4-(3,4-	79559-97-0				
	dichlorophenyl)-1,2,3,4-tetrahydro-N-	79617-96-2				
sertraline	methyl-, (1S-cis)- [CAS]	79617-97-3	EP (30081	Antidepressant	Depression, general
Setastine		64294-95-7				
	2-Propen-1-amine polymer with					
	(chloromethyl)oxirane, hydrochloride	152751-57-0				:
sevelamer	[CAS]	52/5/-95-6	3	5496545	Urological	Kenal failure
,	Propane, 1,1,1,3,3,3-hexafluoro-2-					
sevoflurane	(fluoromethoxy)- [CAS]	28523-86-6		1954268	Anaesthetic, inhalation	Anaesthesia
	2H-1 / Benzothiszine 2 scotic soid					
	2.1-1,+ Octionaliazine-2-acetic acid,					
SG 240	0,4-0)	442462 EE E			Cumptomotic cotiniohotic	Citorio Citori
01-510	Derizothiazolyrjmethyl)- [CAS]	143102-03-0			Symptomatic antidiabetic	iveuropairiy, ulabelic
	Cyclobutanemethanamine, 1-(4-	0 01 0100				
ori Merrindia	cnioropnenyl)-iv,iv-dimetnyl-Alpha-(z- mothylogogy _ [CAS]	106650-56-0 84485-00-7	-\ C	2008602	Approprie/Antichogity	, His od C
Socialinio		04402-00-1		200000	אווסופטווע אוופספפונא	Cuesity

API Generic Name	API Chemical Name	CAS No.	Patent Reference		Example of Therapeutic Use	Example of Indication
siccanin	(4aS- (4aAlpha,6aAlpha,11bAlpha,13aR*,13b Alpha))-1,2,3,4,4a,5,6a,11b,13b- decahydro-4,4,6a,9-tetramethyl-13H- benzo[a]furo[2,3,4-mn]xanthen-11-ol	22733-60-4	37003	37003548	Antifungal	ر
sildenafil	Piperazine, 1-((3-(4,7-dihydro-1-methyl-7-oxo-3-propyl-1H-pyrazolo(4,3-d)pyrimidin-5-yl)-4-ethoxyphenyl)sulfonyl)-4-methyl, 2-hydroxy-1,2,3-propanetricarboxylate-(1:1) [CAS]	171599-83-0 139755-83-2	WO 9428902		Male sexual dysfunction	Impotence
silodosin	1H-Indole-7-carboxamide, 2,3-dihydro-1-(3-hydroxypropyl)-5-[(2R)-2-[[2,2,2-tifluoroethoxy)phenoxy]ethyl]amino]propyl- [CAS]	160970-54-7	EP 600675	-	Urological	Dysuria
Silver Lactate		128-00-7				
silver sulfadiazine	N'-2-pyrimidinylsulfanilamide monosilver salt	22199-08-2 68-35-9		1 4	Anti-infective, other	Infection, general
Simetride Simfibrate		154-82-5 14929-11-4				
	Butanoic acid, 2,2-dimethyl-, 1,2,3,7,8,8a-hexahydro-3,7-dimethyl-8-[2-(tetrahydro-4-hydroxy-6-oxo-2H-pyran-2-yl)ethyl]-1-naphthalenyl ester, [1S-[1Alpha,3Alpha,7ß,8ß(2S*,4S*),8aß]]-					
Simvastatin	[CAS]	79902-63-9	US 4444784	T	Hypolipaemic/Antiatheroscierosis	Hyperlipidaemia, general
Sintropium Bromide		79467-19-9				
Sisomicin		32385-11-8				

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indicati n
sitafloxacin	3-Quinolinecarboxylic acid, 7-(7-amino-5-azaspiro[2.4]hept-5-yl)-8-chloro-6-fluoro-1-(2-fluorocyclopropyl)-1,4-dihydro-4-oxo-, [1R-[1Alpha(S*),2Alpha]]-, hydrate	127254-12-0	EP (S	341493	Quinolone antibacterial	Infection, general
sitamaquine	1,6-Hexanediamine, N,N-diethyl-N'-(6-methoxy-4-methyl-8-quinolinyl)- [CAS]	5330-29-0 57695-04-2			Protozoacide	Infection, leishmaniasis
sitaxsentan	N-(4-Chloro-3-methyl-5-isoxazolyl)-2- [[4,5-(methylenedioxy)-o-toly]acetyl]-3- thiophenesulfonamide	184036-34-8	Sn	5464853	Antihypertensive, other	Hypertension, pulmonary
sivelestat	Glycine, N-[2-[[[4-(2,2-dimethyl-1-oxopropoxy)phenyl]sulfonyl]amino]benz oyl]- [CAS]	127373-66-4	EP 3	347168	Respiratory	Systemic inflammatory response syndrome
SJA-6017	Butanamide, 2-[[(4-fluorophenyl)sulfonyl]amino]-N-[(1S)-1-formyl-3-methylbutyl.)3-methyl-, (2S)-[CAS]	190274-53-4	EP 7	771565	Ophthalmological	Cataract
SL-65-1498	6-Fluoro-9-methyl-2-phenyl-4-pyrrolidin- 1-ylcarbonyl)-2,9-dihydro-1H-pyrido[3,4- b]indole-1-one		EP (6	607076	Anxiolytic	Anxiety, general
SLV-306	(3S,2'R)-3-[1-[2'-(Ethoxycarbonyl)-4'-phenyl-butyl-]-cyclopentan-1-carbonylamino]-2,3,4,5-tetra-hydro-2-oxo-1H-benzapin-1-acetic acid				Antihypertensive, diuretic	Hypertension, general
SLV-308	2(3H)-Benzoxazolone, 7-(4-methyl-1-piperazinyl)-, monohydrochloride	269718-83-4			Antiparkinsonian	Parkinson's disease
Sm153 lexidronam	Samarate(5-)-153Sm, (((1,2-ethanediylbis(nitrilobis(methylene)))tetrakis(phosphonato))(8-)-N,N,OP,OP',OP")-, pentasodium, (OC-6-21)- [CAS]	160369-78-8			Analgesic, other	Pain, cancer
S-Methylmethionine		4727-40-6				

API Generic Name	API Chemical Name	CAS No.	Patent Reference	ıt ence	Example of Therapeutic Use	Example f Indicati n
SMP-300	N-(Aminoiminomethyl)-11-chloro- 5,6,7,8-tetrahydro-8-oxo-4H- pyrrolo[3,2,1-kl][1]benzazocine-2- carboxamide monomethanesulfonate monohydrate				Antianginal	Angina, general
SN-38	(4S)-4,7,11-triethyl-3,4,12,14- tetrahydro-4,10-dihydroxy-3,14-dioxo- 1H-pyrano[3',4':6,7]indolizino[1,2- b]quindin-9-yl	100286-90-6			Formulation, optimized, liposomes	Cancer, colorectal
SNAP-7941	((+)-methyl (4S)-3-{[(3-{4-[3- (acetylamino)phenyl]-1- piperidinyl}propyl)amino] carbonyl}-4- (3,4-difluorophenyl)-6-(methoxymethyl)- 2-oxo-1,2,3,4-tetrahydro-5- pyrimidinecarboxylate hydrochloride)	· ·			Anxiolytic	Anxiety, general
SOA-132	2-Naphthalenecarboxamide, N-[2-[4- (diphenylmethoxy)-1-piperidinyl]ethyl]-3- hydroxy-5-(3-pyridinylmethoxy)- [CAS]	143964-80-1			Formulation, inhalable, topical	Asthma
soblidotin	L-valinamide, N,N-dimethyl-L-valyl-N-[2 methoxy-4-[2-[1-methoxy-2-methyl-3- oxo-3-[(2-phenylethyl)amino]propyl]-1- pyrrolidinyl]-1-(2-methylpropyl)-4- oxobutyl]-N-methyl-, [2S- [1[1R*(R*),2S*],2R*(1S*,2S*)]]- [CAS]	149606-27-9	6 OM	9303054	Anticancer, other	Cancer, lung, non-small cell
Sobrerol		498-71-5				
sobuzoxane	Carbonic acid, 1,2-ethanediylbis[(2,6-dioxo-4,1-piperazinediyl)methylene]bis(2-methylpropyl) ester [CAS]	98631-95-9	EP 4	140327	Anticancer, other	Cancer, lymphoma, T-cell

				-		
API Generic Name	API Chemical Name	CAS No.	Reference	ence	Example of Therapeutic Use	Example of Indication
Sodium Arsanilate		127-85-5				
Sodium Arsphenamine		1936-28-3				
Sodium Chloride						
Sodium Dibunate		14992-59-7				
Sodium Folate		6484-89-5				
Sodium Formaldehydesulfoxylate		149-44-0				
Sodium Glycerophosphate		1334-74-3				
Sodium Hyaluronate						
Sodium lodomethamate		519-26-6				
Sodium Nitrite		7632-00-0				
Sodium Nitroprusside		14402-89-2				
sodium oxybate	Butyric acid, 4-hydroxy monosodium salt [CAS]	502-85-2			Psychostimulant	Narcolepsy
Sodium Phenolsulfonate		1300-51-2				
sodium phenylbutyrate	Butyric acid, 4-phenyl-, sodium salt- [CAS]	1716-12-7			Formulation, other	Hyperammonaemia
	Sodium phosphate monobasic monohydrate + sodium phosphate					
sodium phosphate	dibasic anhydrous		08	6162464	Formulation, oral, other	Surgery adjunct
sodium prasterone sulfate	3ß-hydroxy-5-androsten-17- one(sodium sulfate dihydrate)		EP 3	380036	Formulation, mucosal, topical	Labour, induction
Sodium Propionate		137-40-6				
sodium salicylate	Benzoic acid, 2-hydroxy-, monosodium salt [CAS]	54-21-7			Formulation, oral, solubility- enhanced	Pain, general
Sodium Tetradecyl Sulfate		139-88-8				
	Acetic acid, [5-[(3-methyl-2-butenyl)oxy]-2-[3-[4-[(3-methyl-2-butenyl)oxy]phenyl]-1-oxo-2-					
sofalcone	propenyljphenoxy]- [CAS]	64506-49-6	GB 1	1523241	Antiulcer	
Solasuitone		133-65-3				
solifenacin	Butanedioic acid compd with (1S)-(3R)-1-azabicyclo(2.2.2)oct-3-yl 3,4-dihydro-1-phenyl-2(1H)-isoquinolinecarboxylate (1:1) [CAS]	242478-38-2		·	Urological	Overactive bladder

			1000	•		
API Generic Name	API Chemical Name	CAS No.	Reference	ence	Example of Therapeutic Use	Example f Indication
Sorbinicate	D-Glucitol, hexa-3-pyridinecarboxylate [CAS]	6184-06-1	BE 88	883352		
Sorbitol		50-70-4				
Sorivudine		77181-69-2				
sotalol	Methanesulfonamide, N-[4-[1-hydroxy- 2-[(1-methylethyl)amino]ethyl]phenyl]- [CAS]	3930-20-9 959-24-0			Antiarrhythmic	
Soterenol	4	13642-52-9				
Sozoiodolic Acid		554-71-2				
spaglumic acid	L-Glutamic acid, N-(N-acetyl-L-Alpha-aspartyl)- [CAS]	3106-85-2 80619-64-3			Formulation, mucosal, topical	Conjunctivitis
	3-Quinolinecarboxylic acid, 5-amino-1-cyclopropyl-7-(3,5-dimethyl-1-cyclopropyl-8 a diffused 4 dibudes 4					
sparfloxacin	oxo-, cis- [CAS]	110871-86-8	EP 2	221463	Quinolone antibacterial	mection, respiratory tract, general
Sparteine		90-39-1				
	Candicin D, 18-decarboxy-40-demethyl. 3,7-dideoxo-N3'- ((dimethylamino)acetyl)-18-(((2-(dimethylamino)ethyl)amino)carbonyl)-3.7-dihydroxy-N47-methyl-5-oxo cyclic.					
SPA-S-843	15,19-hemiacetal, comp with L-ascorbic acid (1:2) [CAS]	202748-83-2	US 5%	5298495	Antifungal	Infection, fungal, general
Spasmolytol		25333-96-4				
	2(1H)-Pyrimidinone, 4-amino-1-(2- (hydroxymethyl)-1,3-oxathiolan-4-yl- (2R-cis)-					
SPD-754		160707-69-7	% Sn	6228860	Antiviral, anti-HIV	Infection, HIV/AIDS
Spectinomycin		1695-77-8				
	4-[3-(4-Oxo-4,5,6,7-tetrahydroindol-yl)propionylamino]benzoic acid ethyl ester					
SPI-339					Cognition enhancer	Alzheimer's disease
Spiperone		749-02-0				

API Generic Name	API Chemical Name	OAS NO	Patent	Patent Reference	Example of Therapeutic Use	Example of Indication
spirapril	I]nonane-8- y/propyl]amino] (R*)],8R*]]-	83647-97-6	. 6	20800		Hypertension, general
Spirogermanium		41992-23-8				
spironolactone	Pregn-4-ene-21-carboxylic acid, 7- (acetylthio)-17-hydroxy-3-oxo-,Gamma- lactone,(7Alpha,17Alpha)- [CAS]	52-01-7	Ш	124147	Formulation, dermal, topical	Acne
SR-121463	Benzamide, N-(1,1-dimethylethyl)-4- [[cis-5'-ethoxy-4-[2-(4- morpholinyl)ethoxy]-2'- oxospiro[cyclohexane-1,3'-[3H]indol]- 1'(2'H)-yl]sulfonyl]-3-methoxy- [CAS]	185913-78-4	NO W	9715556	Cardiostimulant	Heart failure
SR-144190	Morpholine, 4-benzoyl-2-(3,4-difluorophenyl)-2-[2-[4-[((dimethylamino)carbonyl]amino]-4-phenyl-1-piperidinyl]ethyl]-, (2R)- [CAS] 201152-86-5	201152-86-5	O _M	WO 9623787	Anxiolytic	Anxiety, general
SR-146131	1H-Indole-1-acetic acid, 2-[[[4-(4-chloro 2,5-dimethoxyphenyl)-5-(2-cyclohexylethyl)-2-thiazoly]]amino]carbonyl]-5,7-dimethyl-[CAS]	221671-61-0	o w	9915525	Anorectic/Antiobesity	Obesity
SR-271425	N-[1-[2-(diethylamino)ethylamino]-7- methoxy-9-oxo-9H-thioxanthen-4- ylmethy]formamide				Anticancer, alkylating	Cancer, general
SR-27897	1H-Indole-1-acetic acid, 2-[[[4-(2-chlorophenyl)-2-thiazolyl]amino]carbonyl]- [CAS]	136381-85-6	d.	432040	Anticancer, other	Cancer, pancreatic
SR-31747	Cyclohexanamine, N-(3-(3-chloro-4-cyclohexylphenyl)-2-propenyl)-N-ethyl-, hydrochloride, (Z)- [CAS]	132173-07-0	EP	376850	Anticancer, other	Cancer, myeloma

				ľ		
API Generic Name	API Chemical Name	CAS No.	Patent Reference		Example of Therapeutic Use	Example f Indicati n
SR-58611	Acetic acid, [[(7S)-7-[[(2R)-2-(3-chlorophenyl)-2-hydroxyethyl]amino]-5,6,7,8-tetrahydro-2-naphthalenyl]oxyl-,ethyl ester, hydrochloride [CAS]	121524-09-2	EP 303	303546	GI inflammatory/bowel disorders	Irritable bowel syndrome
SS732			Т			Infection, ocular
SS-750	(R)-(-)-2-(2,4-difluorophenyl)-1- (ethylsulfonyl)-1,1-difluoro-3-(1H-1,2,4- triazol-1-yl)-2-propanol		309 SN	, 8983809		Infection, fungal, general
ß-alethine	Propanamide, N, N'(dithiodi-2,1-ethanediyl)bis(3-amino)- [CAS]	646-08-2			Anticancer, immunological	Cancer, myeloma
SSR-149415	(2S,4R)-1-[5-chloro-1-[(2,4-dimethoxyphenyl)sulfonyl]-3-(2-methoxy-phenyl)-2-oxo-2,3-dihydro-1H-indol-3-yl]-4-hydroxy-N,N-dimethyl-2-pyrrolidine carboxamide		, S	0155130	Antidenressant	Depression general
01101100			5	1	Alitidepressalit	Deplession, general
SSR-180575	2-(7-chloro-5-methyl-4-oxo-3-phenyl-4,5-dihydro-3H-pyridazino[4,5-6]indol-1-yl)-N,N-dimethylacetamide		•		Neuroprotective	Unspecified
	(3-Exo)-8-benzoyl-N-[[(2S)-7-chloro-2,3 dihydro-1,4-benzodioxin-2-yl]methyl]-8-azabicyclo[3.2.1]octane-3-methanamine HCl			-		
SSR-181507			US 622	6221879	Neuroleptic	Schizophrenia
	(5aS,8S,10aR)-5a,6,9,10-tetrahydro, 7H,11H-8,10a- methanopyrido[2',3':5,6]pyrano[2,3- d]azepine					
SSR-591813					Dependence treatment	Addiction, nicotine
SST-101	D-Glucitol, 1,4:3,6-dianhydro-, dinitrate [CAS]	87-33-2			Formulation, transdermal, other	Angina, general
•						

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example f Indicati n
SSY-726	(-)-(R)-3-Methyl-3-(methylsulfonyl)-1- (1,2,4-triazol-1-yl)-2-[4- (trifluoromethyl)phenyl]-2-butanol		SN	5147886	Antifungal	Infection, fungal, general
ST-200	1-Propanaminium, 2-(acetyloxy)-3-carboxy-N,N,N-trimethyl-, chloride, (R)-[CAS]	5080-50-2	E E	3015635	Cognition enhancer	Dementia, senile, general
stachyflin			0M	9711947	Antiviral, other	Infection, influenza virus
Stallimycin		636-47-5				
Stampidine			SD	6350736	Antiviral, anti-HIV	Infection, HIV/AIDS
Stannous Pyrophosphate		15578-26-4				
stannsoporfin	(OC-6-13)-Dihydrogen dichloro[7,12-diethyl-3,8,13,17-tetramethyl-21H,23H-porphine-2,18-dipropanoato(4-)-N21,N22,N23,N24]stannate(2-)	106344-20-1			Hepatoprotective	Hyperbilirubinaemia
Stanolone		521-18-6				
Stanozolol		10418-03-8 (2¢H form); 302-96-5 (1¢H form)				
Staph aureus ther			SN	6376652	Genomics-based drug discovery	Infection, MRSA
STAT4 inhibitors			ΟM	9629341	Immunosuppressant	Unspecified
stavudine	Thymidine, 2',3'-didehydro-3'-deoxy- [CAS]	3056-17-5	EP	501511	Antiviral, anti-HIV	Infection, HIV/AIDS
Stenbolone		5197-58-0				
stepronin	Glycine, N-[1-oxo-2-[(2-thienylcarbonyl)thio]propyl]- [CAS]	72324-18-6	SN	4242354	Antitussive	Cough
Stibocaptate		27279-76-1				
Stibophen		15489-16-4				
Stilbamidine		122-06-5				
stiripentol	1-Penten-3-ol, 1-(1,3-benzodioxol-5-yl)-4,4-dimethyl- [CAS]	49763-96-4			Antiepileptic	Epilepsy, general
Streptodornase		37340-82-2				
Streptomycin		57-92-1				
Streptonicozid		5667-71-0				

			Patent	-		
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example f Indication
Streptonigrin		3930-19-6				
Streptozocin		18883-66-4				
strontium ranelate	3-Thiopheneacetic acid, 5- [bis(carboxymethyl)amino]-2-carboxy-4- cyano-, strontium salt (1:2)- [CAS]	135459-87-9	g -	415850	Osteoporosis treatment	Osteoporosis
strontium-89 chloride	Strontium chloride (89SrCl2) [CAS]	38270-90-5			Analgesic, other	Pain, cancer
Succimer		304-55-2				
Succinimide		123-56-8				
Succinylcholine		55-94-7				
Succinylcholine		71-27-2				
Succinylsulfathiazole		116-43-8				
Succisulfone		5934-14-5				
Suclofenide		30279-49-3		:		
sucralfate	Aluminium, hexadeca-μ- hydroxytetracosahydroxy(μ8-(1,3,4,6- tetra-O-sulfo-ß-D-fructofuranosyl-Alpha- D-glucopyranoside tetrakis(hydrogen sulfato)(8-)))hexadeca- [CAS]	54182-58-0	<u>д</u>	58208233	Antiulcer, Formulation, oral, other	Ulcer, general
sufentanil	Propanamide, N-[4-(methoxymethyl)-1- [2-(2-thienyl)ethyl]-4-piperidinyl]-N- phenyl- [CAS]	56030-54-7	SN	3998834	Analgesic, other, formulation implant Pain, general	Pain, general
sulbactam	4-Thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid, 3,3-dimethyl-7-oxo-,4,4-dioxide, (2S-cis)- [CAS]	68373-14-8	GB .	2000138	Antibiotic, other	Infection, general
sulbactam + ampicillin		117060-71-6	SN	4234579	Antibiotic, other	Infection, general
sulbenicillin	4-Thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid, 3,3-dimethyl-7-oxo-6-[(phenylsulfoacetyl)amino]-, [2S-[2Alpha,5Alpha,6ß(S*)]]- [CAS]	28002-18-8 41744-40-5	GB	1289358	, Penicillin, injectable	Infection, pseudomonal
Sulbentine		350-12-9				

			Dotont		
API Generic Name	API Chemical Name	CAS No.	ratent Reference	Example of Therapeutic Use	Example f Indicati n
	Propanoic acid, 2-methyl-, dithiobis[3- [1-[[(4-amino-2-methyl-5-				
sulbutiamine	pyrimidinyl)methyl]formylamino]ethylide 3286-46-2 ne]-3,1-propanediyl] ester [CAS]	3286-46-2 67-16-3		Neurological	Unspecified
	1H-Imidazole, 1-[2-[[(4-	000			
sulconazole	cnioropnenyi)memyijmioj-z-(z,4- dichlorophenyi)ethyi]-, (+/-)- [CAS]	61318-90-9 61318-91-0	US 4055652	Antifundal	Infection, fungal, general
Sulesomab			T		
Sulfabenzamide		127-71-9			
Sulfacetamide		144-80-9			
Sulfachlorpyridazine		80-32-0			
Sulfachrysoidine		485-41-6			
Sulfacytine		17784-12-2			
Sulfadiazine		68-32-8			
Sulfadicramide		115-68-4			
Sulfadimethoxine		122-11-2			
Sulfadoxine		2447-57-6			
Sulfaethidole		94-19-9			
Sulfaguanidine		0-29-2			
Sulfaguanole		27031-08-9			
Sulfalene		152-47-6		-	
Sulfaloxic Acid		14376-16-0			
Sulfamerazine		127-79-7			
Sulfameter		621-06-9			
Sulfamethazine		57-68-1			
Sulfamethizole		144-82-1			
Sulfamethomidine		3772-76-7			
Sulfamethoxazole		723-46-6			
Sulfamethoxypyridazine		80-32-3			
Sulfametrole		32909-92-5			
Sulfamidochrysoidine		103-12-8			,
Sulfamoxole		729-99-7			
Sulfanilamide		63-74-1			
Sulfanilic Acid		121-57-3			

			Patent		
API Generic Name	API Chemical Name	CAS No.	Reference	Example of Therapeutic Use	Example of Indication
Sulfanilylurea		547-44-4			
Sulfaperine		599-88-2			
Sulfaphenazole		526-08-9			
Sulfaproxyline		116-42-7			
Sulfapyrazine		116-44-9			
Sulfapyridine		144-83-2	:		
Sulfarside		1134-98-1			
Sulfarsphenamine		618-82-6			
	Benzoic acid, 2-hydroxy-5-[[4-[(2-pyridinylamino)sulfonyl]phenyl]azo]-				
sulfasalazine	[CAS]	599-79-1		Formulation, oral, enteric-coated	Arthritis, rheumatoid
Sulfasomizole		632-00-8			
Sulfasymazine		1984-94-7		•	
Sulfathiazole		72-14-0			
Sulfathiourea		515-49-1			
Sulfinalol		66264-77-5			
Sulfinpyrazone		57-96-5			
Sulfiram		95-05-6			
Sulfisomidine		515-64-0			
Sulfisoxazole		127-69-5			
Sulfobromophthalein		71-67-0			
Sulfonethylmethane		76-20-0			
Sulfoniazide		3691-81-4			
Sulfonmethane		115-24-2			
Sulforidazine		14759-06-9			
Sulfoxone		144-75-2			
	cis-5-fluoro-2-methyl-1-[(p-methylsulfinyl)benzylidene]indene-3-	•			
sulindac	acetic acid	38194-50-2	US 3725548	Anti-inflammatory	Inflammation, general
Sulisatin		54935-03-4			
Sulisobenzone		4065-45-6			
Sulmarin		29334-07-4			
Sulmazole		73384-60-8			
Suloctidil		54063-56-8			
Sulphan Blue		129-17-9			

			Patent	T T		
API Generic Name	API Chemical Name	CAS No.	Reference		Example of Therapeutic Use	Example of Indicati n
sulpiride	Benzamide, 5-(aminosulfonyl)-N-[(1-ethyl-2-pyrrolidinyl)methyl]-2-methoxy-[CAS]	15676-16-1				
sulprostone	5-Heptenamide, 7-[3-hydroxy-2-(3-hydroxy-4-phenoxy-1-butenyl)-5-oxocyclopentyl]-N-(methylsulfonyl)-, [1R-[1Alpha(Z),2ß(1E,3R*),3Alpha]]-[CAS]	60325-46-4	US 46	4024179	Prostaglandin	Abortion
	4-Thia-1-azabicyclo(3.2.0)heptane-2-carboxylic acid, 6-((aminophenylacetyl)amino)-3,3-dimethyl-7-oxo-, (((3,3-dimethyl-7-oxo-4-thia-1-azabicyclo(3.2.0)hept-2-yl)carbonyl)oxy)methyl ester, S, S-dioxide, (2S-					
sultamicillin	(2.alpha.(2R*,5S*),5,alpha.,6.beta.(S*)) 117060-71-6)- [CAS]		GB 2	2044255	Penicillin, oral	Infection, general
Sulthiame		61-56-3				
sultopride	Benzamide, N-[(1-ethyl-2- pyrrolidinyl)methyl]-5-(ethylsulfonyl)-2- methoxy-[CAS]		FR	M5916	Neuroleptic	Psychosis, general
Sultosilic Acid		57775-26-5				
sumanirole	4H-Imidazo[4,5,1-ij]quinolin-2(1H)-one, 5,6-dihydro-5-(methylamino)-, (5R)-, (2Z)-2-butenedioate (1:1) [CAS]	179386-44-8	6 0 M	9514020	Antiparkinsonian	Parkinson's disease
sumatriptan	1H-Indole-5-methanesulfonamide, 3-[2- (dimethylamino)ethyl]-N-methyl-, butanedioate (1:1)- [CAS]	103628-46-2 103628-48-4	EP 1	147107	Antimigraine	Migraine
SUN-N8075	1-(4-amino-2,3,5-trimethylphenoxy)-3- {4-[4-(4-fluorobenzyl)phenyl]piperazin-1 yl}propan-2(s)-ol dimethanesulfonate				Neuroprotective	Infarction, cerebral

			Patent			
Ari Generic Name	API Chemical Name	CAS NO.	Kererence		Example of Therapeutic Use	Example Tindicati n
suplatast	Sulfonium, [3-[[4-(3-ethoxy-2-hydroxypropoxy)phenyl]amino]-3-oxonronylldimethyl- ICASI	94055-76-2	g.	59167564	Antiasthma	Asthma
Suprofen		40828-46-4	1			
Suramin		129-46-4				
surfactant TA	Beractant [CAS]	108778-82-1	WO 911	9117766	Lung Surfactant	Respiratory distress syndrome, general
Suriclone		53813-83-5				
Suxibuzone		27470-51-5				
SYM-1010			US 583	2830998	Antiepileptic	Epilepsy, general
SYM-2081	L-Glutamic acid, 4-methyl-, (4R)- [CAS] 31137-74-3	31137-74-3			Analgesic, other	Pain, general
SYM-2207	4-(Aminophenyl)-1-methyl-6,7- (methylenedioxy)-N-butyl-1,2- dihydrophthalazine-2-carboxamide				Neuroprotective	Ischaemia, cerebral
Symclosene		87-90-1				
Syn-1253	1-cyclopropyl-6-fluoro-8-methoxy-7-[3- (4-methyl-1,2,3-triazol-1-yl)pyrrolidin-1- yl]-4-oxo-1,4-dihydroquinoline 3- carboxylic acid				Quinolone antibacterial	Infection, peritoneum
Syn-2190	1-Azetidinesulfonic acid, 3-[[(2E)-[[(1,4-dihydro-1,5-dihydroxy-4-oxo-2-pyridinyl)methoxy]imino]-2-thienylacetyl]amino]-2-methyl-4-oxo, (2S,3S)- [CAS]	214963-75-4	WO 9847895		Antibacterial, other	Infection, general
	3H-1,2,4-Triazol-3-one, 4-(4-(4- ((1R,2R)-2-(2,4-difluorophenyl)-2- hydroxy-1-methyl-3-(1H-1,2,4-triazol-1- yl)propyl)-1-piperazinyl)phenyl)-2,4- dihydro-2((4-					
Syn-2869	[CAS]	210562-98-4	US 615	6153616	Antifungal	Infection, Aspergillus
Synephrine		94-07-5				
Syrosingopine		84-36-6				

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
T-1095	1-Propanone, 3-(5-benzofuranyl)-1-(2-hydroxy-6-((6-O-methoxycarbonyl)-ß-D-glucopyranosyl)oxy)-4-methylphenyl-[CAS]	209746-59-8	E E	850948	Antidiabetic	Diabetes, general
T-1249	L-Phenylalaninamide, N-acetyl-L- tryptophyl-L-glutaminyl-L-Alpha- glutamyl-L-tryptophyl-L-Alpha-glutamyl- L-glutaminyl-L-lysyl-L-isoleucyl-L- threonyl-L-alanyl-L-leucyl-L-leucyl-L- glutaminyl-L-isoleucyl-L-glutaminyl-L- glutaminyl-L-Alpha-glutamyl-L-tysyl-L- Alpha-glutamyl-L-leucyl-L-glutaminyl-L- tysyl-L-leucyl-L-Alpha-aspartyl-L-lysyl-L trytophyl-L-ananyl-L-seryl-L-leucyl-L- trytophyl-L-Alpha-glutamyl-L-leucyl-L- trytophyl-L-Alpha-glutamyl-L-tryptophyl- [CAS]	251562-00-2	ow .	9959615	Antiviral, anti-HIV	Infection, HIV/AIDS
T-3912	1-cyclopropyl-8-methyl-7-[5-methyl-6- (methylamino)-3-pyridinyl]-4-oxo-1,4- dihydro-3-quinolinecarboxylic acid				Quinolone antibacterial	Infection, dermatological
T-588	Benzo(b)thiophene-5-methanol, Alpha- ((2-(diethylamino)ethoxy)methyl)-, hydrochloride, (R)- [CAS]	142935-03-3	EP	565965	Cognition enhancer	Alzheimer's disease
1-67	Benzenesulfonamide, 2,3,4,5,6- pentafluoro-N-(3-fluoro-4- methoxyphenyl)- [CAS]	195533-53-0			Anticancer, other	Cancer, liver
T-82			SN	5190951	Cognition enhancer	Alzheimer's disease
TA-2005	2(1H)-Quinolinone, 8-hydroxy-5-[1-hydroxy-2-[[2-(4-methoxyphenyl)-1-methylethyl]amino]ethyl]-, monohydrochloride, [R-(R*,R*)]- [CAS]	5-[1- yl}-1- <u>)]- [CAS]</u> 137888-11-0	NS ,	4579854	Antiasthma	Asthma

API Generic Name	API Chemical Name	CAS No.	Patent Refere	nce	Example of Therapeutic Use	Example of Indication
TA-2005	2(1H)-Quinolinone, 8-hydroxy-5-[1-hydroxy-2-[[2-(4-methoxyphenyl)-1-methylethyl]amino]ethyl]-, monohydrochloride, [R-(R*,R*)]- [CAS]		W V	189480	Formulation, inhalable, solution	Asthma
TA-993	1,5-Benzothiazepin-4(5H)-one, 3- (acetyloxy)-5-[2-(dimethylamino)ethyl]- 2,3-dihydro-8-methyl-2-(4- methylphenyl)-, (2R,3R)-rel-(-)-, (2Z)-2- butenedioate [CAS]	122024-98-0	<u>ط</u>	01045376	Antithrombotic	Peripheral vascular disease.
tabimorelin	(R)-Alpha-[(E)-5-Amino-N,5-dimethyl-2-hexenamido]-N-methyl-N-[(R)-Alpha-(methylcarbamoyl)phenethyl]-2-napthalenepropionamide	170851-70-4 193079-69-5			Releasing hormones	Growth hormone deficiency
tacalcitol	9,10-Secocholesta-5,7,10(19)-triene- 1,3,24-triol, (1Alpha,3ß,5Z,7E,24R)- [CAS]	57333-96-7 93129-94-3	<u>П</u>	129003	Antipsoriasis	Keratosis
tacedinaline	Benzamide, 4-(acetylamino)-N-(2-aminophenyl)- [CAS]	112522-64-2	DE	3613571	Anticancer, other	Cancer, pancreatic
tacrine Tacrolimus	9-Acridinamine, 1,2,3,4-tetrahydro- [CAS]	1684-40-8 321-64-2 104987-11-3	E S	332147	Cognition enhancer	Alzheimer's disease
tadalafil	Pyrazino(1',2':1,6)pyrido(3,4-b)indole1,4-dione, 6-(1,3-benzodioxol-5y)-2,3,6,7,12,12a-hexahydro-2-methyl-(6R-trans) [CAS]	171596-29-5	sn	6143746	Male sexual dysfunction	Impotence
tafenoquine tafluposide	1,4-Pentanediamine, N4-[2,6-dimethoxy-4-methyl-5-[3-(trifluoromethyl)phenoxy]-8-quinolinyl]-[CAS]	106635-80-7 106635-81-8 80065-55-0 179067-42-6	US V	4617394 9612727	Antimalarial Anticancer, other	Infection, malaria Cancer, general
talleposito.		2 10000 11		100161		Calicer, general

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
TAK-375	(S)-N-[2-(1,6,7,8-Tetrahydro-2H-indeno- [5,4-b]furan-8-yl)]propionamide					Insomnia
TAK-427	2-[6-[[3-[4-(Diphenylmethoxy)- piperidino]imidazo[1,2-b]pyridazin-2-yl- 2-methylpropionic acid dihydrate				Antipruritic/inflamm, allergic	Eczema, atopic
TAK-559	(E)-4-{4-[5-Methyl-2-phenyl-1,3-oxazol- 4-yl)methoxy]benzyloxyimino}-4- phenylbutyric acid				Antidiabetic	Diabetes, general
Taka-Diastase		9001-19-8				
talampanel	7H-1,3-Dioxolo[4,5- h][2,3]benzodiazepine,7-acetyl-5-(4- aminophenyl)-8,9-dihydro-8-methyl- ,(8R)- [CAS]	161832-65-1	sn ;	5639751	Antiepileptic	Epilepsy, general
Talampicillin		47747-56-8				
talanorfin	N-[[(2S,3S)-18-Carboxy-2-(2-carboxy-ethyl)-13-ethyl-2,3-dihydro-3,7,12,17-tetramethyl-8-vinyl porphyrin-20-yl]acetyl]-L-aspartic acid	220201-34-3	s		Radio/chemosensitizer	Cancer ling general
Talastine		16188-61-7				Carloo, taig, goriera
Talbutal		115-44-6				
Talinolol		57460-41-0				
talipexole	4H-Thiazolo[4,5-d]azepin-2-amine, 5,6,7,8-tetrahydro-6-(2-propenyl)- [CAS]	101626-70-4 36085-73-1	E .	3503963	Antiparkinsonian	Schizophrenia
talnetant	4-Quinolinecarboxamide, 3-hydroxy-2-phenyl-N-[(1S)-1-phenylpropyl]- [CAS]	174636-32-9	0 0 3:	WO 9532948	Gl inflammatory/bowel disorders	Irritable bowel syndrome

API Generic Name	API Chemical Name	CAS No.	Patent Refere	nce	Example of Therapeutic Use	Example of Indication
talniflumate	3-Pyridinecarboxylic acid, 2-[[3- (trifluoromethyl)phenyl]amino]-, 1,3- dihydro-3-oxo-1-isobenzofuranyl ester [CAS]	66898-62-2	96	_		Inflammation, ocular
taltirelin	L-Prolinamide, N-[(hexahydro-1-methyl-2,6-dioxo-4-pyrimidinyl)carbonyl]-L-histidyl-, (S)- [CAS]	103300-74-9	٩	61033197	Neurological	Dyskinesia, general
tamoxifen	Ethanamine, 2-[4-(1,2-diphenyl-1-butenyl)phenoxy]-N,N-dimethyl-, (Z)-[CAS]	10540-29-1	SN	4536516	Anticancer, hormonal	
tamsulosin	Benzenesulfonamide, 5-[2-[[2-(2-ethoxyphenoxy)ethyl]amino]propyl]-2-methoxy-, (R)- [CAS]	106133-20-4 80223-99-0	В	34432	Prostate disorders	Benign prostatic hyperplasia
tandospirone	4,7-Methano-1H-isoindole-1,3(2H)-dione, hexahydro-2-[4-[4-(2-pyrimidinyl)] 1-piperazinyl]buty]-, (3aAlpha,4ß,7ß,7aAlpha)-, 2-hydroxy-112457-95-1,2,3-propanetricarboxylate (1:1) [CAS] 87760-53-0	112457-95-1 87760-53-0	EP	82402	Anxiolytic	Anxiety, general
Tannoform Taprostene		9010-29-1 108945-35-3				
tariquidar	3-Quinolinecarboxamide, N-[2-[[[4-[2- (3,4-dihydro-6,7-dimethoxy-2(1H)- isoquinolinyl)ethyl]phenyl]amino]carbon yl]-4,5-dimethoxyphenyl]- [CAS]	206873-63-4	0	9817648	Radio/chemosensitizer	Cancer, lung, non-small cell
TAS-103	6-[[2-(Dimethyl-amino)ethyl]amino]-3- hydroxy-7H-indeno[2,1-c]quinolin-7- one dihydrochloride	174634-09-4	O _M	9532187	Anticancer, other	Cancer, lung, non-small cell
Tasosartan		145733-36-4	_			
Taurocholic Acid		81-24-3				
Taurolidine		19388-87-5				
tazanolast	Acetic acid, oxo[[3-(1H-tetrazol-5-yl)pheny]amino]-, butyl ester [CAS]	82989-25-1	SN	4778816	Antiasthma	

			Patent	ant		
API Generic Name	API Chemical Name	CAS No.	Ref	Reference	Example of Therapeutic Use	Example of Indication
	3-Pyridinecarboxylic acid, 6-[(3,4-					
	dihydro-4,4-dimethyl-2H-1-					
tazarotene	ester [CAS]	118292-40-3	Ш	284288	Antipsoriasis	Psoriasis
Tazobactam		89786-04-9				
tazobactam + piperacillin			дſ	58225091	58225091 Antibiotic, other	Infection, general
TBC-3711		374680-51-0			Cardiovascular	Heart failure
TCH-346	N-Methyl-N-propargyl-10-aminomethyl-dibenzo(b,f)oxepin				Neuroprotective	Amyotrophic lateral sclerosis
tebipenem	5-Hexenoic acid, 4-hydroxy-, polymer with 4-ethenyl-1H-imidazole [CAS]	82200-24-6			Beta-lactam antibiotic	Infection, streptococcal
tecadenoson	Adenosine, N-[(3R)-tetrahydro-3- furanyl]- [CAS]	204512-90-3	OM	9808855	Antiarrhythmic	Tachycardia, supraventricular
tecastemizole	1H-Benzimidazol-Z-amine, 1-((4- fluorophenyl)methyl)-N-4-piperidinyl- ICASI	75970-99-9	SN	4219559	Antialleraic, non-asthma	Rhinitis, allergic, seasonal
Technetium 99mTc Bicisate		121281-41-2				
Technetium 99mTc Mertiatide		125224-05-7; 104348-91-6				
Technetium 99mTc Sestamibi		109581-73-9				
Technetium 99mTc Teboroxime		104716-22-5 🛬	!			
Teclothiazide		4267-5-4				
Teclozan		5560-78-1				
tedisamil	Spiro[cyclopentane-1,9'- [3,7]diazabicyclo[3.3.1]nonane], 3',7'- bis(cyclopropylmethyl)- [CAS]	90961-53-8	<u>П</u>	102833	Antiarrhythmic	Fibrillation, atrial
Teflurane		124-72-1				
tegafur	2,4(1H,3H)-Pyrimidinedione, 5-fluoro-1- (tetrahydro-2-furanyl)- [CAS]	17902-23-7	GB	1168391	Anticancer, antimetabolite	Cancer, general

API Generic Name	API Chemical Name	ON SAC	Patent Refere	Patent Reference	Example of Theraneutic IIce	Example of Indicati n
tegafur + uracil	one, 5-fluoro-1- nixt. with one- [CAS]	74578-38-4	<u>.</u>	224885	Anticancer, antimetabolite	
tegaserod	ż	189188-57-6 145158-71-0			GI inflammatory/bowel disorders	Irritable bowel syndrome
reicopianin telbivudine Talanzanina	ß-L-2'-deoxythymidine	3424-98-4 80880-04-4			Antiviral, other	Infection, hepatitis-B virus
telithromycin	3-De((2,6-dideoxy-3-C-methyl-3-O-methyl-Alpha-L-ribo-hexopyranosyl)oxy)-11,12-dideoxy-6-O-methyl-3-oxo-12,11-(oxycarbonyl((4-(4-(3-pyridinyl)-1H-imidazol-1-yl)butyl)imino))- [CAS]	191114-48-4	ЕР	796089	Macrolide antibiotic	Infection, respiratory tract, general
telmesteine	3,4-Thiazolidinedicarboxylic acid, 3-ethyl ester, (R)- [CAS]	122946-43-4			COPD treatment	Bronchitis, chronic
telmisartan	(1,1'-Biphenyl)-2-carboxylic acid, 4'- ((1,4-dimethyl-2'-propyl(2,6'-bi-1H- benzimidazol)-1'-yl)methyl)- [CAS]	144701-48-4	g S	502314	Antihypertensive, renin system	Hypertension, general
temazepam	7-chloro-1,3-dihydro-3-hydroxy-1- methyl-5-phenyl-2H-1,4-benzodiazepin- 2-one	846-50-4		3197467	Hypnotic/Sedative	Insomnia
temiverine	Benzeneacetic acid, Alpha-cyclohexyl-Alpha-hydroxy-, 4-(diethylamino)-1,1-dimethyl-2-butynyl ester, [CAS]	129927-33-9	GB	2222828	Urological	Pollakisuria
temocapril Temocillin	1.4-Thiazepine-4(5H)-acetic acid, 6-[[1- (ethoxycarbonyl)-3- phenylpropyljamino]tetrahydro-5-oxo-2- (2-thienyl)-, [2S-[2Alpha,6ß(R*)]]- [CAS]	id, 6-[[1- 5-0xo-2- 102090-90-4]]- 110221-44-8 111902-57-9 66148-78-5	Sn	4495188	Antihypertensive, renin system	Hypertension, general

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example f Indication
temoporfin	Phenol, 3,3',3",3"-(2,3-dihydro- 21H,23H-porphine-5,10,15,20- tetrayl)tetrakis- [CAS]	122341-38-2	EP	337601	Radio/chemosensitizer	Cancer, head and neck
temozolomide	Imidazo[5,1-d]-1,2,3,5-tetrazine-8-carboxamide, 3,4-dihydro-3-methyl-4-oxo-[CAS]	85622-93-1	DE	3231255	Anticancer, alkylating	Cancer, brain, general
tenatoprazole	1H-Imidazo(4,5-b)pyridine, 5-methoxy-2-(((4-methoxy-3,5-dimethyl-2-pyridinyl)methyl)sulfinyl)- [CAS]	113712-98-4	Sn	4808596	Antiulcer	Ulcer, gastric
Tenecteplase Tenidao		191588-94-0 120210-48-2				
	Furo[3',4':6,7]naphtho[2,3-d]-1,3-dioxol-6(5aH)-one, 5,8,8a,9-tetrahydro-5-(4-hydroxy-3,5-dimethoxyphenyl)-9-[[4,6-O-(2-thienylmethylene)-1s-D-glucopyranosyl]oxy]-, [5R-		9			Cancer, lymphoma, non-
teniposide	Phosphonic acid. (((1R)-2-(6-amino-9H	7-07-19167	3	3524844	Anticancer, otner	Hoagkin s
tenofovir	purin-9-yl)-1-methylethoxy)methyl)- [CAS]	147127-20-6			Antiviral, anti-HIV	Infection, HIV/AIDS
	2,4,6,8-tetraoxa-5-phosphanonanedioic acid, 5-(2-(6-amino-9H-purin-9-yl)-1-methylethoxymethyl) bis(1-methylethyl)ester, 5-oxide (R)-, (E)-2-butenedioate					
tenofovir disoproxil		202138-50-9			Antiviral, anti-HIV	Infection, HIV/AIDS
Tenonitrozole		3810-35-3				
tenoxicam	2H-Thieno[2,3-e]-1,2-thiazine-3-carboxamide, 4-hydroxy-2-methyl-N-2-pyridinyl-, 1,1-dioxide [CAS]	59804-37-4	GB	1519811	Antiarthritic, other	
Tenuazonic Acid		610-88-8				
teprenone	5,9,13,17-Nonadecatetraen-2-one, 6,10,14,18-tetramethyl- [CAS]	3796-63-2 6809-52-5			Antiulcer	

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example f Indicati n
forszocin	Piperazine, 1-(4-amino-6,7-dimethoxy-2-quinazolinyl)-4-[(tetrahydro-2-furanyly-a-fox)]	63074-08-8 63590-64-7 70024-40-7	7 511	4112097	Antihunedensive adrenerais	Hynertension general
(c) a constant		1-04-4-700 /	╅		Antility per terior yet, adrene gre	righer delicion, general
terbinafine	1-Naphthalenemethanamine, N-(6,6-dimethyl-2-hepten-4-ynyl)-N-methyl-, (E)- [CAS]	78628-80-5 91161-71-6	<u>П</u>	24587	Antifungal	Infection, dermatological
terbutaline	1,3-Benzenediol, 5-[2-[(1,1-dimethylethyl)amino]-1-hydroxyethyl]- [CAS]	23031-25-6			Formulation, mucosal, topical	Dysmenorrhoea
	Piperazine, 1-[4-[[2-(2,4-dichlorophenyl)-2-(1H-1,2,4-triazol-1-ylmethyl)-1,3-dioxolan-4-yl]methoxy]phenyl]-4-(1-methylethyl)-,					
terconazole	cis- [CAS]	67915-31-5	US 4	4358449	Antifungal	Vaginitis
terfenadine	1-Piperidinebutanol, Alpha-[4-(1,1-dimethylethyl)phenyl]-4-(hvdroxydiphenylmethyl)- ICASI	50679-08-8	SN	3878217	Antialleraic, non-asthma	
terguride	Urea, N,N-diethyl-N'-[(8Alpha)-6-methylergolin-8-yl]- [CAS]	37686-84-3	<u>П</u>	159522	Antiprolactin	Hyperprolactinaemia
Terlipressin		14636-12-5	1			
Terodiline		15793-40-5				
Terofenamate		29098-15-5				
Terpin		80-53-5				
	2-Propanol, 1-[(3,4-dihydro-2H-1-benzothiopyran-8-yl)oxyl-3-[(1,1-dimethylethyl)amino]-, hydrochloride,	33580-30-2 83688-84-0				
tertatolol tert-Pentyl Alcohol	(+\-)- [CAS]	34784-64-0 75-85-4	95	1308191	Antinypertensive, adrenergic	Hypertension, general
	(2S)-2-ethoxy-3-[4-[2-[4- [(methylsulfonyl)oxy]phenyl]ethoxy]phe					
tesaglitazar					Antidiabetic	Diabetes, Type II
tesmilifene	Ethanamine, N,N-Diethyl-2-(4- (phenylmethyl)phenoxy)- [CAS]	92981-78-7			Radio/chemosensitizer	Cancer, breast
Testolactone		968-93-4				

API Generic Name API Chemical Name Testosterone androst.4-en.3-one, 17-hydroxy[CAS] tetrabamate [CAS] Tetrabenazine Etracaine Tetrachloroethylene Benzoic acid, 4-(butylamino)-, 2-(dimethylamino)-14,4-4,4a,5,5a,6,11-cost) tetrachloroethylene Benzoic acid, 4-(butylamino)-, 2-(dimethylamino)-1,4,4a,5,5a,6,11-cost) Tetrachloroethylene Benzoic acid, 4-(butylamino)-, 2-(dimethylamino)-1,4,4a,5,5a,6,11-cost) Z-Naphthacenecarboxamide, 4-(dimethylamino)-1,4,4a,5,5a,6,11-cost) (4Alpha,4aAlpha,5aAlpha,6ß,12a-pentahylon-1,11-dioxo-, [4S-(4Alpha,4aAlpha,5aAlpha,6ß,12a-pentahylon-1,4a,4a,5,5a,6,10,12,12a-pentahylon-1,4a,4a,5,5a,6,10,12,12a-pentahylon-1,4a,4a,5,5a,6,10,12,12a-pentahylon-1,4a,4a,5,5a,6,10,12,12a-pentahylon-1,4a,4a,5,5a,6,10,12,12a-pentahylon-1,4a,4a,5,5a,6,10,12,12a-pentahylon-1,4a,4a,5,5a,6,10,12,12a-pentahylon-1,4a,4a,5,5a,6,10,12,12a-pentahylon-1,4a,4a,5,5a,6,10,12,12a-pentahylon-1,4a,4a,5,5a,6,10,12,12a-pentahylon-1,4a,4a,5,5a,6,10,12,12a-pentahylon-1,4a,4a,5,5a,6,10,12,12a-pentahylon-1,4a,4a,5a,4a,4a,4a,4a,4a,4a,4a,4a,4a,4a,4a,4a,4a	hydroxy-, (17B)	;	Patent	ב		
ate bital azine re rozoline rozoline ne am	e, 17-hydroxy-, (17ß)	CAS No.	Refe	Reference	Example of Therapeutic Use	Example of Indication
ate azine le rocethylene rozoline ne am		58-22-0 5949-44- 0				Hormone replacement therapy
azine ne rozoline ne am nin		60763-47-5	핌	2748794	Anxiolytic	Addiction, alcohol
azine ne rozoline ne am ne am		76-23-3				
ne rozoline ne am am		58-46-8				
ne rozoline ne am am nin		136-47-0				
ne rozoline ne n am am		127-18-4				
oline		94-24-6			Formulation, transdermal, systemic	Pain, general
oline	de, 4 5a,6, ents					
Tetrahydrozoline Tetrandrine Tetrantoin Tetrazepam Tetrofosmin	zazipila	60-54-8			Formulation, oral, other	Infection, oral
Tetrandrine Tetrantoin Tetrazepam Tetrofosmin		84-22-0				
Tetrantoin Tetrazepam Tetrofosmin		518-34-3				
Tetrazepam Tetrofosmin		52094-70-9				
Tetrofosmin		10379-14-3				
		127502-06-1				
2,4-Pyrimidinediamine, 5-[[3,5-dimethoxy-4-(2-dimethoxyethoxy)phenyl]methyl	[CAS]	53808-87-0 74515-38-1	SN	3992379	Trimethoprim and analogues	Infection, general
Tevenel®		4302-95-8				
Cytidine, 2'-deoxy-2'-(fluoromethylene) (2E)- [CAS]		130306-02-4	SN	5616702	Anticancer, antimetabolite	Cancer, colorectal
2-Pyridinesulfonamide, N-(6-(2-hydroxyethoxy)-5-(2-methoxyphenox 2-(2-(1H-tetrazol-5-yl)-4-pyridinyl)-4-pyridinyl)-4-pyridinyl	-	180384.57.0			Cardioetimulant	Odema concret
		0-10-10001			Calaboration and the calaborat	ocacina, general
thalidomide dioxo-3-piperidinyl)- [CAS]		50-35-1			Dermatological	Infection, dermatological
Thenaldine		86-12-4				
Thenyldiamine		91-79-2				

			Patent		
API Generic Name	API Chemical Name	CAS No.	Reference	Example of Therapeutic Use	Example of Indication
Theobromine		83-67-0			
Theofibrate		54504-70-0			
thoopt	1H-Purine-2,6-dione, 3,7-dihydro-1,3-	58-55-9		Completion modified a form	Acthmo
Thiabendazole		148-79-8		Officialization, modified-release, order Astring	
Thiacetazone		104-06-3			
	Carbamic acid, [4-(1-methylethyl)phenyl]-, (3aS,8aS)-3.3a,8,8a-tetrahydro-3a,8-dimethyl-2H-				
thiacymserine	thieno[2,3-b]indol-5-yl ester [CAS]	145209-51-4		Cognition enhancer	Alzheimer's disease
Thialbarbital		467-36-7			
Thiamine		59-43-8			
Thiamine		154-87-0			
Thiamine		67-16-3			
Thiamiprine		5581-52-2			
Thiamphenicol		15318-45-3			
Thiamylal		77-27-0			
Thiazesim		5845-26-1			
Thiazinamium		58-34-4			
Thiazolinobutazone		54749-86-9			
Thiazolsulfone		473-30-3			
Thibenzazoline		6028-32-9			
Thiethylperazine		1420-55-9			
Thimerfonate		5964-24-9			
Thimerosal		54-64-8			
Thiobarbital		77-32-7			
Thiobutabarbital		2095-57-0			
Thiocarbamizine		91-71-4			
Thiocarbarsone		120-02-5			
Thiocolchicine		2730-71-4			
Thiocresol		26445-03-4			
Thioctic Acid		62-46-4	-		
Thioglycerol		96-27-5			
Thioguanine		154-42-7			

			Patent	+		
API Generic Name	API Chemical Name	CAS No.	Reference	ence	Example of Therapeutic Use	Example f Indication
Thiompson	L-Thiotyrosinyl-glycinyl-glycine				Anticologium is acceptable	caccon accord
690		0 0 0			Anticalical, Illinoriogical	Cancer, general
Thiopental		71-73-8				
Thiopropazate		84-06-0				
Thioproperazine		316-81-4				
Thioridazine		50-52-2				
Thiothixene		5591-45-7				
Thiowir	Thiophosphonoformic acid				Antiviral anti-HIV	Infection HIV/AIDS
Thiphenamil		82-99-5	<u> </u>	1		
Thiram		137-26-8				
Thonzylamine		63-56-9	_			
Thozalinone		655-05-0				
Thromboplastin		9035-58-9				
Thurfyl Nicotinate		70-19-9				
thymectacin			;9 SN	6245750	Anticancer, other	Cancer, colorectal
Thymol		89-83-8				
Thymopentin		69558-55-0				
Thymyl N-Isoamylcarbamate		578-20-1				
Thyropropic Acid		51-26-3				
Thyroxine		51-48-9				
Tiadenol		6964-20-1				
	ridinecarboxylic acid, 1-[4,4-bis(3 l-2-thienyl)-3-butenyl]-, (R)-	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(- - - - -
Tiamenidine	[cwo]	31428-61-2	o }	1/100/0	Alluepine	Epilepsy, gerieral
	Heptanoic acid, 7-[(3-chloro-6,11-dihydro-6-methyldibenzo[c,f][1,2]thiazepin-11-	72797-41-2				
tianeptine	yl)amino]-, S,S-dioxide [CAS]	66981-73-5	GB 13	1269551	Antidepressant	Depression, general
tiapride	yl]-2-	51012-32-9	GB 1:	1394563	Neuroleptic	
tiaprofenic acid		33005-95-7	GB 1:	1331505	Antiarthritic, other	
tiaprofenic acid		33005-95-7			Antiarthritic, other	

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
Tiaramide		32527-55-2				
tiazofurin	4-Thiazolecarboxamide, 2-ß-D- ribofuranosyl- [CAS]	60084-10-8	EP	54432	Anticancer, antimetabolite	Cancer, leukaemia, chronic myelogenous
Tibezonium		54663-47-7				
tibolone	19-Norpregn-5(10)-en-20-yn-3-one, 17- hydroxy-7-methyl-, (7Alpha,17Alpha)- [CAS]	5630-53-5	먑	389035	Menopausal disorders	Hormone replacement therapy
Ticarcillin		34787-01-4				
ticlopidine	Thieno[3,2-c]pyridine, 5-[(2-chlorophenyl)methyl]-4,5,6,7-tetrahydro 53885-35-1 [CAS]	53885-35-1 55142-85-3	GB	1554424	Antithrombotic	
Ticrynafen		40180-04-9				
tiemonium	4-(3-hydroxy-3-phenyl-3-thien-2-yl- propyl)-4-methylmorpholinium	6252-92-2 144- 12-7			Antispasmodic	
	2-Naphthacenecarboxamide, 4,7-bis(dimethylamino)-9-[[[(1,1-dimethylethyl)amino]acetyljamino]-1,4,4a,5,5a,6,11,12a-octahydro-3,10,12,12a-tetrahydroxy-1,11-dioxo-,					
tigecycline	(4S,4aS,5aR,12aS)- [CAS]	220620-09-7	EP	582829	Tetracycline	Infection, general
Tigemonam		102507-71-1				
Tigloidine		495-83-0				
Tilidine		20380-58-9				
Tilisolol		85136-71-6				
tilmacoxib	Benzenesulfonamide, 4-(4-cyclohexyl-2methyl-5-oxazolyl)-2-fluoro- [CAS]	180200-68-4	۸o	9619463	Alimentary/Metabolic, other	Polyp
tiludronic acid	Phosphonic acid, [[(4-chlosphonic acid, [[(4-chlosphenyl)thio]methylene]bis- [CAS] 89987-06-4	89987-06-4	EP	100718	Osteoporosis treatment	Paget's disease
Timentin		86482-18-0			Antibiotic, other	Infection, general
timepidium	Piperidinium, 3-(di-2-thienylmethylene)- 5-methoxy-1,1-dimethyl-, [CAS]	35035-05-3	GB	1358446	Antispasmodic	
Limiperone		5/648-21-2				

API Generic Name	API Chemical Name	CAS No.	Patent Refere	nce	Example of Therapeutic Use	Example of Indication
	(-1-1-(1-hit/lamino)-3-[(4-momholino-					
	1,2,5-thiadiazol-3-yl)oxy]-2-	26839-75-8			Antihypertensive, adrenergic,	
timolol	propanolmaleate (1:1) salt	26921-17-5	GB 1	1253709	antiglaucoma	
Timonacic		444-27-9				
Tin Ethyl Etiopurpurin		113471-15-1				
	1H-Indole, 3-[(4,5-dihydro-1H-imidazol-					
tinazoline	2-yl)thio]- [CAS]	62882-99-9	S)	3376311	Vasodilator, peripheral	
Tinidazole		19387-91-8				
Tinoridine		24237-54-5				
Tiocarlide		910-86-1				
Tioclomarol		22619-35-8				
	1H-Imidazole, 1-[2-[(2-chloro-3-					
	thienyl)methoxy]-2-(2,4-	61675-64-7				
tioconazole	dichlorophenyl)ethyl]-[CAS]	65899-73-2	US 4	4062966	Antifungal	Infection, fungal, general
	Glycine, N-(2-mercapto-1-oxopropyl)-					
tiopronin	[CAS]	1953-02-2	SN	3246025	Urological	Homocystinuria
	3-Oxa-9-					
	azoniatricyclo(3.3.1.02,4)nonane, 7-					
	((hydroxydi-2-thienylacetyl)oxy)-9,9-	126210 02 5		110716		Chronic obstructive
Hotropium	aimemyi-, [CAS]	130310-93-5	┪	418/10	COPD (reatment	pulmonary disease
Tioxolone		4991-65-5				
Tipepidine		5169-78-8				
- - - -	2(1H)-Quinolone, 6-(amino(4- chlorophenyl)(1-methyl-1H-imidazol-5- yl)methyl)-4-(3-chlorophenyl)-1-methyl	192185-68-5			:	
tipitarnib	[CAS]	192185-72-1	0 0	9716443	Anticancer, other	Cancer, breast
	N-[3-[1(R)-[4-Hydroxy-2-oxo-6(R)-(2-phenylethyl)-6-propyl-5,6-dihydro-2H-					
tipranavir	(trifluoromethyl)pyridine-2-sulfonamide	174484-41-4			Antiviral, anti-HIV	Infection, HIV/AIDS
tiquizium	2H-Quinolizinium, 3-(di-2-thienylmethylene)octahydro-5-methyl-, [CAS]	71731-58-3	7 SN	4205074	Antispasmodic	

			L			
ADI Generic Name	ADI Chomical Namo	ON ON O	Patent	Patent Deference		Evample of Indication
		CA2 140.		ומונפ	Lyampie of Therapeutic Ose	Lyampie of marcanon
		20028-80-2				
tiranazamine	1,2,4-Benzotriazin-3-amine, 1,4-dioxide 2/314-9/-2 [CAS]	2/314-9/-2 5424-06-6	П	2204574	Radio/chemosensitizer	Cancer line non-small cell
Tiratricol		51-24-1				
	Pregna-1,4,9(11)-triene-3,20-dione, 21-					
	[4-(2,6-di-1-pyrrolidinyl-4-pyrimidinyl)-1- 110101-65-0	110101-65-0				
	piperazinyl]-16-methyl-, (16Alpha)-,	110101-67-2				
tirilazad	[CAS]	110101-66-1	8	8701706	Neuroprotective	Haemorrhage, subarachnoid
	L-Tyrosine, N-(butylsulfonyl)-O-[4-(4-	142373-60-2				
tirofiban	piperidinyl)butyl]-, [CAS]	144494-65-5	ЕР	478363	Antithrombotic	Infarction, myocardial
	Benzenepropanamide, Alpha-					
	(benzoylamino)-4-[2-					
	(diethylamino)ethoxy]-N,N-dipropyl-, (+\					
tiropramide)- [CAS]	55837-29-1	DE	2503992	Antispasmodic	Muscle spasm, general
Titanium Sulfate		13825-74-6				
	Pregn-4-ene-3,20-dione, 21-[(2,2-	e 0				
	dimethyl-1-oxopropyl)thio]-11,17-	55560-96-8			Antiallergic, non-asthma, mucosal,	
tixocortol	dihydroxy-, (118)- [CAS]	61951-99-3	gB B	1475795	topical	Rhinitis, allergic, general
	2,1,3-Benzothiadiazol-4-amine, 5-					
	chloro-N-(4,5-dihydro-1H-imidazol-2-yl)					
tizanidine	[CAS]	51322-75-9	GB	1429926	Muscle relaxant	Spastic paralysis
	Glycine, L-Gamma-glutamyl-S-					
	(phenylmethyl)-L-cysteinyl-2-phenyl-,					
TLK-199	diethyl ester, (2R)- [CAS]	168682-53-9	US	5679643	Immunostimulant, other	Myelodysplastic syndrome
	Glycine, L-Gamma-glutamyl-3-[[2-					
	([bis[bis(2-					
	chloroethyl)amino]phosphinyl]oxy)ethyl]					
	sulfonyl]-L-alanyl-2-phenyl-, (2R)-					
TLK-286	[CAS]	158382-37-7	SN	5545621	Anticancer, other	Cancer, ovarian
TNF-ß analogue			RN	2035185	Anticancer, immunological	Cancer, general
TNP-470		129298-91-5				
	Pregna-1,4-diene-3,20-dione, 9-fluoro-118,17,21-trihydroxy-16.betamethyl-,					
TO-186	17-butyrate 21-propionate [CAS]	5534-02-1			Antipruritic/inflamm, allergic	

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
tobramycin	O-3-amino-3-deoxy-Alpha-D- glucopyranosyl-(1,6)-O-(2,6-diamino- 2,3,6-trideoxy-Alpha-D-ribo- hexopyranosyl-(1-4)-2-deoxy- [CAS]	32986-56-4			Formulation, inhalable, topical	Infection, respiratory tract, general
tocainide	Propanamide, 2-amino-N-(2,6- dimethylphenyl)- [CAS]	41708-72-9	Sn	4218477	Antiarrhythmic	Fibrillation, ventricular
Tocamphyl		5634-42-4				
tocladesine	8-Chloroadenosine 3'5'-cyclic phosphate	41941-56-4			Anticancer, other	Cancer, colorectal
Tocoretinate		40516-48-1				
Todralazine		14679-73-3				
Tofenacin		15301-93-6				
	5H-Pyrazolo[3,4-c]-1,2,4-triazolo[4,3-a]pyridine,9-cyclopentyl-7-ethyl-6,9-dihydro-3-(2-thienyl)-					
tofimilast		185954-27-2			Antiasthma	Asthma
tofisopam	5H-2,3-Benzodiazepine, 1-(3,4- dimethoxyphenyl)-5-ethyl-7,8- dimethoxy-4-methyl-[CAS]	22345-47-7	89	1334271	Anxiolytic	Anxiety, general
Tolazamide		1156-19-0				
Tolazoline		59-98-3				
Tolbutamide		64-77-7				
tolcapone	Methanone, (3,4-dihydroxy-5- nitrophenyl)(4-methylphenyl)- [CAS]	134308-13-7	EP	237929	Antiparkinsonian	Parkinson's disease
tolciclate	Carbamothioic acid, methyl(3-methylphenyl), O-(1,2,3,4-tetrahydro-1,4-methanonaphthalen-6-yl) ester [CAS]	80838-36-3	GB	1364407	Antifungal	Infection, dermatological
Tolcyclamide		664-95-9				
tolevamer	Benzenesulfonic acid, 4-ethenyl-, homopolymer,	28038-50-8	3		Antibacterial, other	Infection, Clostridium, general
tolfenamic acid	Benzoic acid, 2-[(3-chloro-2-methylphenyl)amino]- [CAS]	13710-19-5	出	1543295	Anti-inflammatory	Inflammation, general

			Patent			
API Generic Name	API Chemical Name	CAS No.	Refer	Reference	Example of Therapeutic Use	Example of Indicati n
Tolindate		27877-51-6				
Toliprolol		2933-94-0				
Tolmetin		26171-23-3				
Tolnaftate		2398-96-1				
Tolonidine		4201-22-3				
Tolonium		92-31-9				
toloxatone	2-Oxazolidinone, 5-(hydroxymethyl)-3- (3-methylphenyl)- [CAS]	29218-27-7	GB 1	1250538	Antidepressant	
Tolperisone		728-88-1				
Tolpropamine		5632-44-0				
Tolrestat		82964-04-3				
	Carbamic acid, (2-methylphenyl)-, (3aS,8aR)-1,2,3,3a,8,8a-hexahydro-1,3a,8-trimethylpyrrolo[2,3-b]indol-5-yl					
tolserine	ester [CAS]	145209-30-9			Cognition enhancer	Alzheimer's disease
tolterodine	Phenol, 2-(3-(bis(1-methylethyl)amino)- 1-phenylpropyl)-4-methyl-, (R)- [CAS]	124937-51-5	EP (325571	Urological	Incontinence
tolvaptan	Benzamide, N-[4-[(7-chloro-2,3,4,5-tetrahydro-5-hydroxy-1H-1-benzazepin-1-yl)carbonyl]-3-methylphenyl]-2-methyl- [CAS]	150683-30-0	EP 4	450097	Cardiovascular	Heart failure
Tolycaine		3686-58-6				
Topiramate	Beta-D-Fructopyranose, 2,3:4,5-bis-O- (1-methylethylidene)-, sulfamate [CAS]	97240-79-4	ЕР	533483	533483 Antiepileptic	Epilepsy, generalized, tonic- clonic
topoisomerase inhibitors			Sn)	5733880	Anticancer, other	Cancer, general
topotecan	1H-Pyrano[3',4':6,7]indolizino[1,2-b]quinoline-3,14(4H,12H)-dione, 9-[(dimethylamino)methyl]-4-ethyl-4,10-dihydroxy-, (S)-[CAS]	123948-87-8	EP ()	321122	Anticancer, other	Cancer, ovarian
torasemide	3-Pyridinesulfonamide, N-[[(1-methylethyl)amino]carbonyl]-4-[(3-methylphenyl)amino]- [CAS]	56211-40-6	US v	4018929	Antihypertensive, diuretic	Hypertension, general

API Generic Name	API Chemical Name	CAS No.	Patent Reference		Example of Therapeutic Use	Example f Indication
	ethyl (2R,4S)-4-[[3,5-bis(trifluoromethyl) benzyl](methoxycarbonyl)amino]-2-ethyl-6-(trifluoromethyl)-3,4-dihydroquinoline-1(2H)-carboxylate					
torcetrapib		262352-17-0			Hypolipaemic/Antiatherosclerosis	Atherosclerosis
torcitabine	ß-L-2'Deoxycytidine				Antiviral, other	Infection, hepatitis-B virus
toremifene	Ethanamine, 2-[4-(4-chloro-1,2-diphenyl-1-butenyl)phenoxy]-N,N-dimethyl-, (Z)-[CAS]	89778-26-7 89778-27-8	EP 9	95875	Anticancer, hormonal	Cancer, breast
Torsemide		56211-40-6				
Tositumomab		208921-02-2				
tosufloxacin	1,8-Naphthyridine-3-carboxylic acid, 7- (3-amino-1-pyrrolidinyl)-1-(2,4- difluorophenyl)-6-fluoro-1,4-dihydro-4- oxo-, [CAS]	100490-36-6 115964-29-9	US 4	4704459	Quinolone antibacterial	Infection, urinary tract
tramadol	Cyclohexanol, 2- [(dimethylamino)methyl]-1-(3- methoxyphenyl)-, cis-(+/-)-[CAS]	27203-92-5 36282-47-0			Analgesic, other	Pain, general
Tramazoline		1082-57-1				
trandolapril	1H-Indole-2-carboxylic acid, 1-[2-[(1-carboxy-3-phenylpropyl)amino]-1-8767 oxopropyl]octahydro-, [2S-8767 [1[R*(R*)],2Alpha,3aAlpha,7aß]]- [CAS] 53-9	9-71-8 9-37-6 52-	DE 3	3151690	Antihypertensive, renin system	Hypertension, general
tranexamic acid	Cyclohexanecarboxylic acid, 4- (aminomethyl)-, trans- [CAS]	1197-18-8	us 3	3950405	Antifibrinolytic	Menstrual disorder, general
tranilast	Benzoic acid, 2-[[3-(3,4-dimethoxyphenyl)-1-oxo-2-propenyl]amino]- [CAS]	53902-12-8	E SN	3940422	Vulnerary	Wound healing
trans-retinoic acid	Retinoic acid [CAS]	302-79-4			Anticancer, other	Cancer, general
Tranylcypromine		155-09-9				
trapidil	[1,2,4]Triazolo[1,5-a]pyrimidin-7-amine, N,N-diethyl-5-methyl- [CAS]	15421-84-8	00	55956	Vasodilator, coronary	
Trastuzumab		180288-69-1				

API Generic Name	API Chemical Name	CAS No.	Patent Reference		Example of Therapeutic Use	Example of Indication
travoprost	5-Heptenoic acid, 7-(3,5-dihydroxy-2-(3-hydroxy-4-(3-(trifluoromethyl)phenoxy)-1-butenyl)cyclopentyl)-, 1-methylethylester (1R(1Alpha(Z),2ß(1E,3R*),3Alpha,5Alpha) [CAS]-	157283-68-6			Formulation, mucosal, topical	Glaucoma
Traxanox		58712-69-9	-			
traxoprodil	1-Piperidineethanol, 4-hydroxy-Alpha- (4-hydroxyphenyl)-ß-methyl-4-phenyl-, (AlphaS,ßS)- [CAS]	134234-12-1 188591-67-5			Analgesic, other	Pain, general
trazodone	1,2,4-Triazolo[4,3-a]pyridin-3(2H)-one, 2-[3-[4-(3-chlorophenyl)-1- piperazinyl]propyl]- [CAS]	19794-93-5 25332-39-2	US 42	4215104	Antidepressant	
Tremacamra		155576-45-7				
Trenbolone		10161-33-8			-	
Trengestone		5192-84-7				
treosulfan	1,2,3,4-Butanetetrol, 1,4- dimethanesulfonate, [S-(R*,R*)]- [CAS] 299-75-2	299-75-2	WO 84	8401506	Anticancer, alkylating	
trepibutone	Benzenebutanoic acid, 2,4,5-triethoxy- Gamma-oxo- [CAS]	41826-92-0	GB 13	1387733	Antispasmodic	
treprostinol	Prosta-5,13-dien-1-oic acid, 6,9-epoxy-11,15-dihydroxy-, [5Z,9Alpha,11Alpha,13E,15S]- [CAS]	35121-78-9 61849-14-7	09 SO	6054486	Formulation, parenteral, other	Hypertension, pulmonary
tretinoin	Retinoic acid [CAS]	302-79-4			Formulation, dermal, topical	Acne
tretoguinol	6,7-Isoquinolinediol, 1,2,3,4-tetrahydro- 18559-59-6 1-[(3,4,5-trimethoxyphenyl)methyl]-, (S) 30418-38-3 [CAS]	18559-59-6 30418-38-3 21650-42-0	ZA 68	6802416	Antiasthma	
TRH		24305-27-9				
TRI-50b	TRI 50b [CAS]	226214-49-9			Antithrombotic	Thrombosis, general
Triacetin		102-76-1				
Triamcinolone Acetonide		76-25-5				
Triamcinolone Benetonide		31002-79-6				

ADI Gonorio	Nomice I Name	ON ON	Patent	Patent	Example of Thomassicial	a citer and a cite
Triamcinolone Hexacetonide		5611-51-8			T	
triamcinolone	Pregna-1,4-diene-3,20-dione, 9-fluoro-11,21-dihydroxy-16,17-[(1-methylethylidene)bis(oxy)]-, (118,16Alpha)- [CAS]	76-25-5 124-94-7			Formulation, inhalable, topical	Asthma
Triamterene		396-01-0				
triapine	Triapine [CAS]	236392-56-6	Sn	6458816	Anticancer, antimetabolite	Cancer, leukaemia, general
Triaziquone		8-76-8				
	8-chloro-6-(2-chlorophenyl)-1-methyl- 4H-[1,2,4]-triazolo[4,3-					
triazolam	a][1,4]benzodiazepine		S	3980790	Hypnotic/Sedative	Insomnia
Tribenoside		10310-32-4				
Trichlorfon		52-68-6				
Trichlormethiazide		133-67-5				
Trichlormethine		555-77-1				
Trichloroethylene		79-01-6				
Triclobisonium		79-90-3				
Triclocarban		101-20-2				
Triclofenol Piperazine		5714-82-9				
Triclofos		306-52-5				
Triclosan		3380-34-5	-			
Tricromyl		85-90-5				
Tridihexethyl lodide		125-99-5				
trientine	1,2-Ethanediamine, N,N2- bis(2aminoethyl)-, [CAS]	38260-01-4 112- 24-3			Metabolic and enzyme disorders	Wilson's disease
Triethanolamine		102-71-6				
Triethylenemelamine		51-18-3				
Triethylenephosphoramide		545-55-1				
Triethylenethiophosphoramid e		52-24-4				
Trifluoperazine		117-89-5				
Trifluperidol ·		749-13-3				
Triflupromazine		146-54-3				

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indicati n
Ç Ç	Thymidine, Alpha, Alpha, Alpha-trifluoro-	0 00 04	٥	2204207	مائيناهم امرانياهم	Infection, herpes virus,
	[CAO]	0-00-0	3	3201307	Antiviral, other	general
triflusal	Benzoic acid, 2-(acetyloxy)-4- (trifluoromethyl)- [CAS]	322-79-2	SN	4096252	Antithrombotic	Thrombosis, general
Trihexyphenidyl		52-49-3				
triloctane	Androst-2-ene-2-carbonitrile, 4,5-epoxy. 3,17-dihydroxy-, (4Alpha,5Alpha,17ß)-rcAst	£-3E-279E1	SI	356966	Anticancer hormonal	Cancer breast
Trimazosin		35795-16-5	3	25225		2000
	Benzoic acid, 3,4,5-trimethoxy-, 2-	34140-50-5				
trimebutine	(Z)-2-butenedioate (1:1) [CAS]	39133-31-8	DE	2151716	Antispasmodic	-
Trimecaine		616-68-2				
Trimeprazine		84-96-8				
Trimetazidine		5011-34-7				
Trimethadione		127-48-0				
Trimethaphan		68-91-7				
Trimethobenzamide		138-56-7				
Trimethoprim		738-70-5				
Trimetozine		635-41-6				
trimetrexate	2,4-Quinazolinediamine, 5-methyl-6- [[(3,4,5- trimethoxorbenylaminolmethyll-ICAS]	52128-35-5 82952-64-5	· <u>v</u>	4391809	Antfilogal	Infection, Pneumocystis
		0.40-70670	3	439 1003		S S S S S S S S S S S S S S S S S S S
	5H-Dibenz[b,f]azepine-5-propanamine, 10,11-dihydro-N,N,8-trimethyl-, (Z)-2-	521-78-8				
trimipramine	butenedioate (1:1) [CAS]	739-71-9			Antidepressant	
Trimoprostil		69900-72-7				
Trioxsalen		3902-71-4				
	Benzamide, 3-(aminosulfonyl)-4-chloro- N-(octahydro-4,7-methano-2H-isoindol-					
edi de	2.777, (3aAlpha,4Alpha,7Alpha,7aAlpha)- ICASI	73803-48-2	<u>a</u>	7305585	Antihynertensive diuretic	Hynertension general
Triparanol		78-41-1	<u>.</u>			30000 (00000000000000000000000000000000
-						

. . . .

				•		
API Generic Name	API Chemical Name	CAS No.	Patent Refere	ratent Reference	Example of Therapeutic Use	Example findicati n
Tripelennamine		91-81-6				
Triprolidine		486-12-4				
triptorelin	Luteinizing hormone-releasing factor (pig), 6-D-tryptophan- [CAS]	124508-66-3 57773-63-4	' SN	4010125	Releasing hormones	Cancer, prostate
tritiozine	Morpholine, 4-[thioxo(3,4,5-trimethoxyphenyl)methyl]- [CAS]	35619-65-9	Sn	3862138	Antiulcer	
Tritoqualine		14504-73-5				
TRK-530	Phosphonic acid, [[[4- (methylthio)phenyl]thio]methylene]bis-, disodium salt [CAS]	151425-92-2	0 M	9410181	Antiarthritic, other	Arthritis, rheumatoid
	2-Propenamide, N-[(5Alpha,68)-17- (cyclopropylmethyl)-4,5-epoxy-3,14- dihydroxymorphinan-6-yl]-3-(3-furanyl)- N-methyl-, monohydrochloride, (2E)-					
TRK-820	[CAS]	152658-17-8	wo	WO 9315081	Antipruritic/inflamm, non-allergic	Pruritus
Troclosene		2244-21-5				
trofosfamide	3-2-(chloroethyl)-2-[bis(2-chloroethyl)amino]tetrahydro-2H-1,3,2-oxazaphosphorin 2-oxide	22089-22-1	g _B	1188159	Anticancer, alkylating	
Troglitazone		97322-87-7				
Troleandomycin		2751-9-9				
TroInitrate		588-42-1				
tromantadine	N-(1-adamantyl)-2-(2-dimethylamine ethoxy)acetamide	53783-83-8	DE	1941218	Antiviral, other	Infection, herpes simplex virus
Tromethamine		17-86-1				
Tropacine		6878-98-4				
Tropesin		65189-78-8				
Tropicamide		1508-75-4				
troning.	1H-Indole-3-acetic acid, 1-(4-chlorobenzoyl)-5-methoxy-2-methyl-, 2-carboxy-2-phenylethyl ester, (+/-)-	8 82 08139			Antiortheitic Othor	
		0-07-60100	1		Ainainine, oniei	
tropisetron	1H-Indole-3-carboxylic acid, 8-methyl-8- azabicyclo[3.2.1]oct-3-yl ester, endo- [CAS]	89565-68-4	89 89	2125398	Antiemetic	Chemotherapy-induced nausea and vomiting
Trospectomycin		88669-04-9	$\overline{}$			

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
trospium	3Alpha-Hydroxyspiro[1AlphaH,5AlphaH nortropane-8,1'-pyrrolidinium] benzilate	10405-02-4				Pollakisuria
trovafloxacin	1,8-Naphthyridine-3-carboxylic acid, 7- (6-amino-3-azabicyclo[3.1.0]hex-3-yl)-1- (2,4-difluorophenyl)-6-fluoro-1,4- dihydro-4-oxo-, (1Alpha,5Alpha,6Alpha)-, [CAS]	147059-72-1 147059-75-4	SN E	5164402	Quinolone antibacterial	Infection, respiratory tract, general
troxacitabine	2(1H)-Pyrimidinone, 4-amino-1-(2- (hydroxymethyl)-1,3-dioxolan-4-yl)-, (2S-cis)-[CAS]	145918-75-8			Anticancer, other	Cancer, leukaemia, acute myelogenous
Troxerutin	Benzamide, 3,4,5-trimethoxy-N-3-	7085-55-4 30751-05-4				
troxipide	piperidinyl-, (+/-)- [CAS]	99777-81-8	Sn	3647805	Antiulcer	Ulcer, gastric
Tryparsamide		554-72-3	floor			
Tryptophan		73-22-3				
TSH		9002-71-5				
TSN-09	6,14-Ethenomorphinan-7-methanol, 17- (cyclopropylmethyl)-Alpha-(1,1- dimethylethyl)-,5-epoxy-18,19-dihydro- 3-hydroxy-6-methoxy-Alpha-methyl-, [5Alpha,7Alpha,(S)]- [CAS]	52485-79-7			Formulation, transdermal, patch	Pain, cancer
TU-2100	Nonanedioic acid, bis[(2- (ethoxycarbonyl)phenyl] ester		Sn	6180669	Antiacne	Acne
Tuaminoheptane		123-82-0				
Tubercidin		69-33-0				
Tubocurarine Chloride		57-94-3				
tulobuterol	Benzenemethanol, 2-chloro-Alpha- [[(1,1-dimethylethyl)amino]methyl]- [CAS]	41570-61-0	DE 2	2244737	Antiasthma	Asthma

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
TV-3326	N-(Propargyl-(3R)aminoindan-5-yl)- ethyl methyl carbamate		•			Alzheimer's disease
TY-11223	Acetic acid, [2-[2,3,3a,6,7,7a-hexahydro-2-hydroxy-1-(3-hydroxy-4,4-dimethyl-1,6-nonadiynyl)-1H-inden-5-yljethoxy]-, [1S-[1Alpha(R*),2ß,3aAlpha,7aAlpha]]-	140694-43-5	SN v	4837342		Unspecified
TY-12533	6,7,8,9-Tetrahydro-2-methyl-5H- cyclohepta[b]pyridine-3- carbonylguanidine maleate		Sn	6258829	Antiarrhythmic	Unspecified
TYB-3215 Tybamate	D-Glucitol, 1,4:3,6-dianhydro-, dinitrate [CAS]	87-33-2 4268-36-4			Formulation, modified-release, other Angina, general	Angina, general
tyloxapol	4-(1,1,3,3-Tetramethylbutyl)phenol polymer with formaldehyde and oxirane [CAS]	25301-02-4			Formulation, inhalable, topical	Cystic fibrosis
Tymazoline Tyramine		24243-97-8 51-67-2				
Tyropanoate Ubenimex		7246-21-1 58970-76-6				
ufenamate	Benzoic acid, 2-[[3- (trifluoromethyl)phenyl]amino]-, butyl ester [CAS]	67330-25-0	BE 8	861852	Antipruritic/inflamm, non-allergic	
Undecylenic Acid Unoprostone		112-38-9 120373-36-6				
UR-8880	4-[4-Chloro-5-(3-fluoro-4- methoxyphenyl)imidazol-1-imidazol-1- yl]benzenesulfonamide- [CAS]				Anti-inflammatory	Inflammation, general
Uracil Mustard		66-75-1				
Uralyt-U	1,2,3-Propanetricarboxylic acid, 2- hydroxy-, potassium sodium salt (5:6:6), hydrate [CAS]	55049-48-4	, SU	US 4400535	Urological	

API Chemical Name				Patent	nt nt		
Table	API Generic Name	API Chemical Name	CAS No.	Refe	rence		Example of Indication
CAS		2,4(1H,3H)-Pyrimidinedione, 6-[[3-[4-(2-methoxyphenyl)-1-					
Per	urapidil	piperazinyl]propyl]amino]-1,3-dimethyl- [CAS]	34661-75-1			-	Hypertension, general
302-49-8 51-79-6 50-39-8 50-39-8 51-79-6 51-	urea	Urea [CAS]	57-13-6		Т		
128-13-2 128-13-2	Uredepa		302-49-8				
128-13-2 Formulation, other Cirrhosis, acid [CAS] 128-13-2 Dispha,78-cholan-24-oic acid [CAS] 128-13-2 Dispha,78-cholan-24-oic acid [CAS] 128-13-2 Dispha,78-cholan-1,6-dihydro-6- acid [CAS] 128-13-2 Dispha,78-cholan-1,6-dihydro-6- acid [CAS] 124832-26-4 Dispha,78-cholan-1,6-dihydro-6- acc-9H-purin-9-yl)methoxylethyl-3- acid [CAS] 124832-26-4 Dispha,78-cholan-1,6-dihydro-6- acc-9H-purin-9-yl)methoxyl-4-(1- acc-9H-purin-9-yl)methoxyl-4-(1- acc-9H-purin-9-yl)methyl-4-(1- acc-9H-purin-9-yl)methyl-4	Urethan		51-79-6				
Sud49-31-6 Sud49-31-6 Sud49-31-6 Sud49-31-6 Sud49-31-6 Sud49-31-6 Sud49-31-6 Sud49-31-6 Sud49-31-6 Sud49-3-2 Sud49-3	Uridine 5¢-Triphosphate		63-39-8				
3Alpha,7ß-dihydroxy-5ß-cholan-24-oic 128-13-2 128	Urinastatin		80449-31-6				
128-13-2 Dilliary calcalus 128-13-2 Dilliary calcalus 128-13-2 US 6063773 Formulation, mucosal, topical		3Alpha,7ß-dihydroxy-5ß-cholan-24-oic					
128-13-2 128-13-2 128-13-2 128-13-2 128-13-2 128-13-2 128-13-2 128-13-3 128-13-3 128-13-3 128-13-3 128-13-3 128-13-26-4 EP 308065 Antiviral, other 124832-26-4 175865-60-8 EP 694547 Antiviral, other 175864-70-8 175865-60-8 EP 694547 Antiviral, other 175864-70-8 175865-60-8 EP 694547 Antiviral, other 175864-70-8 175865-6	ursodeoxycholic acid	acid [CAS]	128-13-2				Cirrhosis, primary biliary
US 6063773 Formulation, mucosal, topical 20231-81-6 CASI Formulation, mucosal, topical 20231-81-6 CASI L-Valine, 2-{(2-amino-1,6-dihydro-6-oxo-9H-purin-9-y)methoxy} 124832-26-4 EP 308065 Antiviral, other 20-22-2 L-Valine, 2-{(2-amino-1,6-dihydro-6-oxo-9H-purin-9-y)methoxy} 175865-59-5 CASI CA	Ursodiol		128-13-2				
L-Valine, 2-[(2-amino-16-dihydro-6-oxo-9H-purin-9-y)methoxy]ethyl ester 124832-26-4 EP 308065 Antiviral, other 124832-26-4 EP 181695-72-7 US 5859257 Antiarthritic, other 160-22-2 175865-60-8 EP 694547 Antiviral, other 160-05-9H-purin-9-y)methoyl-4-(1	Ushercell				6063773		Contraceptive, female
L-Valine, 2-[(2-amino-1,6-dihydro-6- oxo-9H-purin-9-yl)methoxy]ethyl ester CAS	Uzarin		20231-81-6				
[CAS] 124832-26-4 EP 308065 Antiviral, other 124832-26-4 EP 141832-26-4 EP 141832-27-5 EP 141832-26-4 EP 141832-27-5 EP EP 141832-27-5 EP		L-Valine, 2-[(2-amino-1,6-dihydro-6-oxo-9H-purin-9-yl)methoxy]ethyl ester					Infection, herpes simplex
124832-26-4 Benzenesulfonamide, 4-(5-methyl-3- phenyl-4-isoxazolyl)- [CAS] 181695-72-7 US 5859257 Antiarthritic, other	valaciclovir	[CAS]	124832-26-4				virus
Benzenesulfonamide, 4-(5-methyl-3-phenyl-4-isoxazolyl)- [CAS] 181695-72-7 b US 5859257 antiarthritic, other phenyl-4-isoxazolyl)- [CAS] 512-48-1 b 512-48-1 b 1512-48-1 b	Valacyclovir		124832-26-4				
172-48-1 90-22-2 90-22-2 90-22-2 90-22-2 175865-60-8 EP 694547 Antiviral, other	valdecoxib	me	181695-72-7		5859257	Antiarthritic, other	Arthritis, rheumatoid
L-Valine, 2-((2-amino-1,6-dihydro-6-oxo-9H-purin-9-yl)methoxy)-3- 175865-60-8 EP 694547 Antiviral, other hydroxypropyl ester [CAS] 4171-13-5 EP 694547 Antiviral, other -Valine (3R)-3-((2-amino-1,6-dihydro-6-oxo-9H-purin-9-yl)methyl)-4-((1-oxo-9H-purin-9-yl)methyl)-4-((1-oxoctadecyl)oxy)butyl ester [CAS] 195156-77-5 Antiviral, other	Valdetamide		512-48-1				
L-Valine, 2-((2-amino-1,6-dihydro-6-oxo-9H-purin-9-yl)methoxy)-3- 175865-59-5 EP 694547 Antiviral, other hydroxypropyl ester [CAS] 175865-60-8 EP 694547 Antiviral, other 4171-13-5 L-Valine (3R)-3-((2-amino-1,6-dihydro-6-oxo-9H-purin-9-yl)methyl)-4-((1-oxo-9H-purin-9-yl)methyl)-4-((1-oxo-9H-purin-9-yl)methyl)-4-((1-oxo-9H-purin-9-yl)methyl)-4-((1-oxo-6-oxo-9H-purin-9-yl)methyl)-195156-77-5 Antiviral, other 76584-70-8 Pentanoic acid, 2-propyl-, [CAS] 1069-66-5 US 4988731 Antiepileptic 99-66-1 Bentanamide, N-(2-amino-2-oxoethyl)-192762-58-3 US 5585358 Antiepileptic 12-propyl- (CAS) 192762-58-3 US 5585358 Antiepileptic 12-propyl- (CAS) 19	Valethamate		90-22-2				
L-Valine (3R)-3-((2-amino-1,6-dihydro-6-oxo-9H-purin-9-yl)methyl)-4-((1-6-oxo-9H-purin-9-yl)methyl)-4-((1-6-oxo-9H-purin-9-yl)methyl)-4-((1-6-oxo-9H-purin-9-yl)methyl)-4-((1-6-oxo-9H-purin-9-yl)methyl)-8-6-5 US 4988731 Antiepileptic 1069-66-5 US 4988731 Antiepileptic 1069-66-1 2430-27-5 Pentanamide, N-(2-amino-2-oxoethyl)-92262-58-3 US 5585358 Antienileptic 1050-0x061-105	valganciclovir	L-Valine, 2-((2-amino-1,6-dihydro-6- oxo-9H-purin-9-yl)methoxy)-3- hydroxypropyl ester [CAS]	175865-59-5 175865-60-8			-	Infection, cytomegalovirus
L-Valine (3R)-3-((2-amino-1,6-dihydro-6-oxo-9H-purin-9-yl)methyl)-4-((1-6-oxo-9H-purin-9-yl)methyl)-4-((1-6-oxo-9H-purin-9-yl)methyl)-4-((1-6-oxo-9H-purin-9-yl)methyl)-4-((1-6-oxo-9H-purin-9-yl)methyl)-4-((1-6-oxo-9H-purin-9-yl)methyl)-4-((1-6-oxo-9H-purin-9-yl)methyl)-4-((1-6-oxo-9H-purin-1,6-qr))-4-((1-6-oxo-9H-purin-9-yl)methyllogal-4-((1-6-oxo-9H-purin-9-yl)methyllogal-4-((1-6-oxo-9H-purin-9-yl)methyllogal-4-((1-6-oxo-9H-purin-9-yl)methyllogal-4-((1-6-oxo-9H-purin-9-yl)methyllogal-4-((1-6-oxo-9H-purin-9-yl)	Valnoctamide		4171-13-5	П			
Pentanoic acid, 2-propyl-, [CAS] 1069-66-5 US 4988731 Antiepileptic 99-66-1 2430-27-5 Pentanamide, N-(2-amino-2-oxoethyl)- 92262-58-3 US 5585358 Antiepileptic	valomaciclovir	L-Valine (3R)-3-((2-amino-1,6-dihydro-6-oxo-9H-purin-9-yl)methyl)-4-((1-	105156_77.5				Infection, herpes simplex
76584-70-8		cocociacación de la cocociación de la cocociació	0-11-001001				23 12
99-66-1 2430-27-5 Pentanamide, N-(2-amino-2-oxoethyl)- 2-propyl- [CAS]	valproate	Pentanoic acid, 2-propyl-, [CAS]	76584-70-8 1069-66-5		4988731		Epilepsy, generalized, tonic- clonic
Pentanamide, N-(2-amino-2-oxoethyl)- 2430-27-5 2-propyl- ICASI 99262-58-3 US 5585358 Antienilentic	Valproic Acid		99-66-1				
Pentanamide, N-(2-amino-2-oxoethyl)- 2-propyl- ICASI	Valpromide		2430-27-5				
- L.	valrocemide	Pentanamide, N-(2-amino-2-oxoethyl)- 2-propyl- [CAS]	92262-58-3	SN	5585358	Antiepileptic	Epilepsy, general

			Patent	ıt		
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example of Indication
valrubicin	Pentanoic acid, 2-(1,2,3,4,6,11-hexahydro-2,5,12-trihydroxy-7-methoxy-6,11-dioxo-4-((2,3,6-trideoxy-3-(trifluoroacetyl)amino)-Alpha-L-lyxo-hexopyranosyl)oxy)-2-naphthacenyl)-2-oxoethyl ester (2S-cis)- [CAS]	56124-62-0	s S	4035566	Anticancer, antibiotic	Cancer, bladder
valsartan	L-Valine, N-(1-oxopentyl)-N-[[2'-(1H-tetrazol-5-yl)[1,1'-biphenyl]-4-yl]methyl]-[CAS]	137862-53-4	d ii	443983	in system	Hypertension, general
Valspodar		121584-18-7				
vardenafil	Piperazine, 1-(3-(1,4-dihydro-5-methyl(-4-oxo-7-propylimidazo(5,1-f)(1,2,4)-triazin-2-yl)-4-ethoxyphenyl)sulfonyl)-4-ethyl- [CAS]	224785-90-4	· .		Male sexual dysfunction	Sexual dysfunction, male, general
varespladib	Acetic acid, ((3-(aminooxoacetyl)-2- ethyl-1-(phenylmethyl)-1H-indol-4- yl)oxy)- [CAS]	172732-68-2 172733-42-5	EP.	675110	Septic shock treatment	Sepsis
Varicella Virus Vaccine						
vatanidipine	3,5-Pyridinedicarboxylic acid, 1,4-dihydro-2,6-dimethyl-4-(3-nitrophenyl)-, 2-[4-[4-(diphenylmethyl)-1-piperazinyl]phenyl]ethyl methyl ester, [CAS]	116308-55-5 133743-71-2	EP .	257616	Neuroprotective	Hypertension, general
VEA			SN	6007817	Radio/chemosensitizer	Cancer, general
vecuronium	Piperidinium, 1- [(2ß,3Alpha,5Alpha,16ß,17ß)-3,17- bis(acetyloxy)-2-(1- piperidinyl)androstan-16-yl]-1-methyl-, [CAS]	50700-72-6	Sn	4237126	Muscle relaxant	Anaesthesia, adjunct
Velnacrine		104675-29-8				
venlafaxine Veralipride	Cyclohexanol, 1-[2-(dimethylamino)-1- (4-methoxyphenyl)ethyl]-, [CAS]	93413-69-5 99300-78-4 66644-81-3	GB	2227743	Antidepressant	Depression, general

API Generic Name	API Chemical Name	CAS No.	Patent Refere	nce	Example of Therapeutic Use	Example f Indication
verapamil	Benzeneacetonitrile, Alpha-[3-[[2-(3,4-dimethoxyphenyl)ethyl]methylamino]pr opyl]-3,4-dimethoxy-Alpha-(1-methylethyl)- [CAS]	52-53-9			Formulation, modified-release, other Hypertension, general	Hypertension, general
verteporfin	23H,25H-Benzo[b]porphine-9,13- dipropanoic acid, 18-ethenyl-4,4a- dihydro-3,4-bis(methoxycarbonyl)- 4a,8,14,19-tetramethyl-, monomethyl ester, trans- [CAS]	129497-78-5	NS (5238940	Ophthalmological	Macular degeneration
	Piperazine, 1-(3,4-dimethoxybenzoyl)-4 (1,2,3,4-tetrahydro-2-oxo-6-quinolinyl)- [CAS]	81840-15-5	GB .	2086896	Cardiostimulant	Heart failure
Vetrabutine		3/35-45-3				
VF-233	Benzene carboximidamide, N,3,4,5-tetrahydroxy- [CAS]	95933-74-7	Sn	4623659	Cardiovascular	Reperfusion injury
VI-0134			SN	6403597	Male sexual dysfunction	Premature ejaculation
vidarabine	9H-Purin-6-amine, 9-ß-D- arabinofuranosyl- [CAS]	24356-66-9 5536-17-4	GB	1159290	Antiviral, other	Infection, herpes virus, general
vigabatrin	5-Hexenoic acid, 4-amino- [CAS]	68506-86-5 60643-86-9	GB	1472525	Antiepileptic	Epilepsy, partial (focal, local)
vilazodone	2-Benzofurancarboxamide, 5-[4-[4-(5-cyano-1H-indol-3-yl)butyl]-1-piperazinyl]- [CAS]	163521-12-8	G G	648767	Antidepressant	Depression, general
Viloxazine		46817-91-8				
Viminol		21363-18-8				
Vinbarbital		125-44-0				
Vinblastine		865-21-4				
vinburnine	Eburnamenin-14(15H)-one, (3Alpha,16Alpha)- [CAS]	474-00-0 4880-88-0	吕	1932245	Cognition enhancer	
Vincamine		1617-90-9				
Vinconate		70704-03-9				
vincristine	Vincaleukoblastine, 22-oxo-, sulfate (1:1) (salt) [CAS]	2068-78-2 57-22-7	EP	207831	Formulation, parenteral, other	Cancer, general

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example of Indication
vindesine	Vincaleukoblastine, 3-(aminocarbonyl)- O4-deacetyl-3-de(methoxycarbonyl)- [CAS]	53643-48-4 59917-39-4	GB	1463575		Cancer, leukaemia, acute lymphocytic
vinflunine	Aspidospermidine-3-carboxylic acid, 4- (acetyloxy)-6,7-didehydro-15- [(2R,4R,6S,8S)-4-(1,1-difluoroethyl)- 1,3,4,5,6,7,8,9-octahydro-8- (methoxycarbonyl)-2,6-methano-2H- azecino[4,3-b]indol-8-yl]-3-hydroxy-16- methoxy-1-methyl-, methyl ester, (28,38,48,5Alpha,128,19Alpha) - [CAS]	162652-95-1	FR	2707988	Anticancer, other	Cancer, general ⋅
vinorelbine	C-Norvincaleukoblastine, 3',4'- didehydro-4'-deoxy- [CAS]	71486-22-1	EP	10458	Anticancer, other	Cancer, lung, non-small cell
vinpocetine	Eburnamenine-14-carboxylic acid, ethyl ester, (3Alpha,16Alpha)- [CAS]	42971-09-5	GB	1405127	Cognition enhancer	Cognitive disorder, general
Vinyl Ether		109-93-3				
Vinylbital		2430-49-1				
Viquidil		84-55-9				
Viridin		3306-52-3				
Visnadine		477-32-7				
Vitamin A		68-26-8				
vitamin B12	Vitamin B12 [CAS]	68-19-9			Formulation, transmucosal, nasal	Anaemia, general
vitamin C	L-Ascorbic acid [CAS]	50-81-7			Formulation, modified-release, <=24hr	Nutrition
Vitamin D2		50-14-6				
Vitamin D3		0-26-29				
Vitamin K5		83-70-5				
Vitamins, Prenatal						
VLA-4 antagonists	((R,S)-4-(4-(Amino-imino-methyl)- phenyl)-3-((4-biphenylyl)-methyl)-4- methyl-2,5-dioxoimidazolidin-1-yl)- acetyl-L-N-methyl-aspartyl-L- phenylglycine		G G	842943	Antiasthma	Asthma
65	Jr		_			

API Generic Name	API Chemical Name	CAS No.	Patent Refere	Patent Reference	Example of Therapeutic Use	Example f Indication
VNP-40101M	1,2-Bis(methylsulfonyl)-1-(2- chloroethyl)-2- (methylamino)carbonylhydrazine		Sn	6040338	Anticancer, alkylating	Cancer, general
voglibose	D-epi-Inositol, 3,4-dideoxy-4-[[2-hydroxy-1-(hydroxymethyl)ethyl]amino]-2-C-(hydroxymethyl)- [CAS]	83480-29-9	<u>П</u>	56194	Antidiabetic	Diabetes, Type II
voriconazole	4-Pyrimidineethanol, Alpha-(2,4-difluorophenyl)-5-fluoro-ß-methyl-Alpha-(1H-1,2,4-triazol-1-ylmethyl)-, (R-(R*,S*))- [CAS]	137234-62-9	EP 4	440372	Antifungal	Infection, fungal, general
Vorozole		129731-10-8				
VUF-K-8788	7-[3-[4-(2-QuinolinyImethyl)-1- piperaziny]]propoxy]-3,4-dihydro-2H-1,4 benzothiazine-3-one				Antiasthma	Asthma
Warfarin		81-81-2				
WF-10	Tetrachlorodecaoxide [CAS]	92047-76-2			Radio/chemoprotective	Chemotherapy-induced injury, bone marrow, general
WMC-79	2-(3-[4-[3-(6-oxo-6H-2,10b-diaza- aceanthrenylen-5-ylamino)propylj- piperazin-1-yl]propyl)-5-nitro-2-aza- phenalene-1,3-dione			,	Anticancer, other	Cancer, colorectal
wound healing matrix			SN	5897880	Formulation, transdermal, patch	Ulcer, diabetic
WP-170			SN	6531121	Cytokine	Unspecified
xaliproden	Pyridine, 1,2,3,6-tetrahydro-1-[2-(2-naphthalenyl)ethyl]-4-[3-(trifluoromethyl)phenyl]-, [CAS]	90494-79-4 135354-020-8	EP 1	101381	Neuroprotective	Amyotrophic lateral sclerosis
	4-Morpholinecarboxamide, N-[2-[[2-hydroxy-3-(4-	73240 73 0				
xamoterol	(+/-)- [CAS]	73210-73-6 81801-12-9	GB 1	2002748	Cardiostimulant	Heart failure
Xanomeline		131986-45-3				
Xanthinol Niacinate		437-74-1				

			Datont			
API Generic Name	API Chemical Name	CAS No.	Refer	Reference	Example of Therapeutic Use	Example f Indication
Xemilofiban		149820-74-6				
Xenbucin		959-10-4				
Xibenolol		81584-06-7				
xibornol	Phenol, 4,5-dimethyl-2-(1,7,7- trimethylbicyclo[2.2.1]hept-2-yl)-, exo- [CAS]	13741-18-9	GB 1	1206774	Antibacterial, other	Infection, general
ximelagatran	Glycine, N-((R)-cyclohexyl-2-((2S)-2- ((((4- (hydroxyamino)iminomethyl)phenyl)met hyl)amino)carbonyl)-1-azetidinyl)2- oxoethyl ethyl ester [CAS]	192939-46-1			Antithrombotic	Thrombosis, venous
Ximoprofen		56187-89-4				
xipamide	Benzamide, 5-(aminosulfonyl)-4-chloro- N-(2,6-dimethylphenyl)-2-hydroxy- [CAS]	14293-44-8	SN	3567777	Antihypertensive, diuretic	
xorphanol	Morphinan-3-ol, 17-(cyclobutylmethyl)-8-methyl-6-methylene-, (88)-[CAS]	77287-89-9			Analgesic, other	Pain, cancer
XR-5118	2,5-Piperazinedione, 3-[[5-[[2-dimethylamino)ethyl]thio]-2-thienyl]methylene]-6-(phenylmethylene), monohydrochloride, (3Z,6Z)- [CAS]	174766-49-5	0 M	9532190	Anticancer, other	Cancer, general
	N,N'-(1,2-Ethanediyl)bis(imino-2,1- ethanediyl)bis(9-methylphenazine-1- carboxamide)				:	
XK-5944 Xvlometazoline		526-36-3	믮	934278	Anticancer, other	Cancer, general
Xylose		58-86-6				
YH-1885	2-Pyrimidinamine, 4-(3,4-dihydro-1-methyl-2(1H)-isoquinolinyl)-N-(4-fluorophenyl)-5,6-dimethyl-,monohydrochloride [CAS]	178307-42-1	0 M	9605177	Antiulcer	Ulcer. Gl. general
YM-511	Benzonitrile, 4-[[(4- bromophenyl)methyl]-4H-1,2,4-triazol-4 ylamino]- [CAS]	148869-05-0	0 0 8	WO 9305027	Anticancer, hormonal	Cancer, breast

			Patent	nt		
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Therapeutic Use	Example of Indication
	potassium(E)-N-[6-methoxy-5-(2-methoxyphenoxy)-2-(pyrimidin-2-yl)-wrimidin-4-yll-2-					
YM-598	phenylethenesulfonamidate				Anticancer, other	Cancer, prostate
Yohimbine		146-48-5				
YT-146	Adenosine, 2-(1-octynyl)- [CAS]	90596-75-1	ns	5270304	Anti-inflammatory	Inflammation, general
2-321	Thiazolidine, 3-((2,3-dihydro-1H-inden-2-yl)acetyl)-4-(1-pyrrolidinylcarbonyl)-, (R)- [CAS]	130849-58-0	EP	372484	Cognition enhancer	Dementia, senile, general
2-335	(1H-Indene-5-acetic acid, 2[[[(4-chlorophenyl)sulfonyl]amino]methyl]-2,3-dihydro, monosodium salt) [CAS]	146731-14-8	д	92506077	Antithrombotic	Peripheral vascular disease
zafirlukast	Carbamic acid, [3-[[2-methoxy-4-[[[(2-methylphenyl)sulfonyl]amino]carbonyl]phenyl]methyl]-1-methyl-1H-indol-5-yl]-, cyclopentyl ester [CAS]	107753-78-6	EP	199543	Antiasthma	Asthma
zalcitabine	Cytidine, 2',3'-dideoxy- [CAS]	7481-89-2	SN	4879277	Antiviral, anti-HIV	Infection, HIV/AIDS
Zaldaride		109826-26-8				
zaleplon	Acetamide, N-[3-(3-cyanopyrazolo[1,5-a]pyrimidin-7-yl)phenyl]-N-ethyl- [CAS]	151319-34-5	EP	776898	Hypnotic/Sedative	Insomnia
zaltoprofen	Dibenzo[b,f]thiepin-2-acetic acid, 10,11-dihydro-Alpha-methyl-10-oxo- [CAS]	74711-43-6	JР	55053282	Anti-inflammatory	
zanamivir	5-Acetamido-2,6-anhydro-3,4,5- trideoxy-4-guanidino-D-glycero-D- galacto-non-2-enonic acid [CAS]	139110-80-8	wo	9116320	Antiviral, other	Infection, influenza virus
zanapezil	1-Propanone, 3-(1-(phenylmethyl)-4-piperidinyl)-1-(2,3,4,5-tetrahydro-1H-1-benzazepin-8-yl)- [CAS]	142852-50-4	EP	487071	Cognition enhancer	Alzheimer's disease
Zatebradine		85175-67-3				
ZD-0473	Platinum, amminedichloro(2- methylpyridine)- (SP-4-3)- [CAS]	181630-15-9		727430	Anticancer, alkylating	Cancer, ovarian
ZD-0947		ļ	WO	9528388	Urological	Overactive bladder

API Generic Name	API Chemical Name	CAS No.	ratent Refere	Fatent Reference	Example of Therapeutic Use	Example of Indication
ZD-6126	N-acetylcolchinol-O-phosphate				Anticancer, other	Cancer, general
	1H-Tetrazole-5-butanoic acid, Alpha- ((4-((11,4-dihydro-2,7-dimethyl-4-oxo-6-					
ZD-9331	quinazolinyl)methyl)-2-propynylamino)- 2-fluorobenzoyl)amino) (S)- [CAS]	153537-73-6	g _B	2264946	Anticancer, antimetabolite	Cancer, pancreatic
zebularine	2(1H)-Pyrimidinone, 1-ß-D-ribofuranosyl-[CAS]	3690-10-6			Anticancer, other	Cancer, general
	7,8-Isoquinolinediol, 4-(3,4-dibydroxynhenyl)-1 2 3 4-tetrahydro-					
zelandopam	[CAS]	138086-00-7	ᆨ	03190818	Vasodilator, renal	Hypertension, general
Zenarestat		112733-06-9				
Ziconotide		107452-89-1				
zidovudine	Thymidine, 3'-azido-3'-deoxy- [CAS]	30516-87-1	SN	4724232	Antiviral, anti-HIV	Infection, HIV/AIDS
zileuton	Urea, N-(1-benzo[b]thien-2-ylethyl)-N-hydroxy- [CAS]	111406-87-2	EP	279263	Antiasthma	Asthma
Zimeldine		56775-88-3				
zinc acetate	hexakis(\m-acetato)-\m4-oxotetrazinc	12129-82-7			Antiviral, other	Infection, herpes simplex virus prophylaxis
zinc acexamate	Hexanoic acid, 6-(acetylamino)-, zinc salt (2:1)- [CAS]	70020-71-2	ПР	369088	Antiulcer	Ulcer, duodenal
zinc ibuprofenate		78416-80-5			Anti-inflammatory, topical	Inflammation, dermal
Zinc p-Phenolsulfonate		127-82-2				
Zinc Salicylate		16283-36-6				
Zinostatin		9014-2-2				
zinostatin stimalamer		123760-07-6	EР	136791	Anticancer, antibiotic	Cancer, liver
Zipeprol		34758-83-3				
ziprasidone	2H-Indol-2-one, 5-(2-(4-(1,2-benzisothiazol-3-yl)-1-piperazinyl)ethyl)-122883-93-6 6-chloro-1.3-dihydro- [CAS]	122883-93-6 146939-27-7	E D	281309	Neuroleptic	Schizoohrenia
zofenopril	7 5	methyl-1-75176-37-3 81872-10-8 81938-43-4	GB	2028327	Antihypertensive, renin system	Hypertension, general

			Patent	ב		
API Generic Name	API Chemical Name	CAS No.	Refe	Reference	Example of Inerapeutic Use	Example of Indication
	L-Proline, 1-[3-(benzoylthio)-2-methyl-1-					
	oxopropyl]-4-(phenylthio)-					
	,[1(R*),2Alpha,4Alpha]- + 6-Chloro-3,4-					
	dihydro-2H-1,2,4-benzothiazide-7-				Formulation, fixed-dose	
zofenopril + HCTZ	sulfonamide 1,1-dioxide [CAS]				combinations	Hypertension, general
	Phosphonic acid, [1-hydroxy-2-(1H-	118072-93-8				Hypercalcaemia of
zoledronic acid	imidazol-1-yl)ethylidene]bis- [CAS]	165800-06-6	EP	531253	Osteoporosis treatment	malignancy
:	[2-(p-methylsulfonylphenyl)imidazo[1,2-					
zolimidine	[a]pyridine	1222-57-7	SO	3318880	Antiulcer	Gastritis
	2-Oxazolidinone, 4-((3-(2-					
	(dimethylamino)ethyl)-1H-indol-5-					
zolmitriptan	yl)methyl)-, (S)- [CAS]	139264-17-8	80	9118897	Antimigraine	Migraine
	Imidazo[1,2-a]pyridine-3-acetamide,					
	N,N,6-trimethyl-2-(4-methylphenyl)-(R-					
	(R*.R*))-2.3-dihydroxybutanediotade	99294-93-6				
zolpidem	(2:1) [CAS]	82626-48-0	Ш	50563	Hypnotic/Sedative	Insomnia
Zomepirac		33369-31-2				
	1(2H)-Quinoxalineacetic acid, 3,4-				-	
zonampanel	dioxo- [CAS]	210245-80-0			Neuroprotective	Ischaemia, cerebral
	1H-pyrazole-4-carboxamide,N-					
·	(aminoimino methyl)-5-cyclopropyl-1-(5-				-	-
	quinolinyl)-,				-	
zoniporide		249296-45-5			Cardiovascular	Unspecified .
	1,2-Benzisoxazole-3-	68291-97-4				Epilepsy, generalized, tonic-
zonisamide	methanesulfonamide [CAS]	68291-98-5	GB	2025931	Antiepileptic	clonic
	1-Piperazinecarboxylic acid, 4-methyl-,					
	6-(5-chloro-2-pyridinyl)-6,7-dihydro-7-					
	oxo-5H-pyrrolo[3,4-b]pyrazin-5-yl ester			_		
zopiclone	[CAS]	43200-80-2	GB	1358680	Hypnotic/Sedative	Insomnia
Zopolrestat		110703-94-1				
Zorubicin		54083-22-6				

	•		Patent			
API Generic Name	API Chemical Name	CAS No.	Reference		Example of Therapeutic Use	Example of Indication
	1-Piperazineethanol, 4-(1,1-difluoro-					
	1,1a,6,10b-					
	tetrahydrodibenzo[a,e]cyclopropa[c]cyc					
	lohepten-6-yl)-Alpha-[(5-					
	quinolinyloxy)methyl]-, [6(R)-					Cancer, leukaemia, acute
zosuquidar	(1aAlpha,6Alpha,10bAlpha)]- [CAS]	167465-36-3			Radio/chemosensitizer	myelogenous
	Ethanamine, 2-[(8-					
	chlorodibenzo[b,f]thiepin-10-yl)oxy]-				•	
zotepine	N,N-dimethyl- [CAS]	26615-21-4	GB 12	1247067	Neuroleptic	Schizophrenia
ZP-123			WO 0162775		Antiarrhythmic	Arrhythmia, general
	Ethanamine, 2-[4-(1,2-diphenyl-1-					
	butenyl)phenoxy]-N,N-dimethyl-, (Z)-					
Z-tamoxifen	[CAS]	10540-29-1			Anticancer, hormonal	Cancer, colorectal
		53772-83-1				
	1-Piperazineethanol, 4-[3-(2-chloro-9H- 982-24-1	982-24-1				
	thioxanthen-9-ylidene)propyl]-, (Z)-	85721-05-7				
zuclopenthixol	CASI	64053-00-5	EP 27	270282	Neuroleptic	Psychosis, general